the COIN DEALER CON QUARTERLY III newsletter

Vol. VII No. 3

March 13, 1998

Single copy price \$5.00

The CDN Quarterly Sequence

The CDN Quarterly is part of the total CDN subscription package. One section of the Quarterly is sent every month to our CDN subscribers (along with their CDN Monthly Supplement), and the contents of the Quarterly rotate every three months. The following outlines the publishing schedule:

Quarterly 1: published Jan.; Apr.; July; Oct.; contains Half Cents, Large Cents, Half Dimes, Dimes through 1891, Twenty Cents, and Quarter Dollars through 1891; and all by date in standard grades!

Quarterly 2: published Feb.; May; Aug.; Nov.; contains Half Dollars through 1891, Dollars through 1873; Trade Dollars, Gold Dollars, Quarter Eagles through 1907, Three Dollar Gold; and all by date in standard grades!

Quarterly 3: published Mar.; June; Sept.; Dec.; contains Four Dollar Gold, Half Eagles through 1908; Eagles through 1907, Double Eagles through 1907; and all by date in standard grades!

Plus, the Quarterly regularly contains 'centerfolds' with: Proof Cents; Proof Two Cents; Proof Three Cent Silvers; Proof Three Cent Nickels; Proof Nickels; Proof Barber Dimes, Quarters, & Halves; Proof Dollars; and all by date in standard grades!

Combining the weekly, monthly and quarterly *Greysheets* included in your subscription, subscribers to the **CDN** now receive **current** pricing information on **every** regular issue U.S. coin; in fact, it is like receiving four copies of an annual pricing guide, with the advantage that prices are up-to-date when you receive them! All this, plus weekly and monthly updates on faster-moving issues.

SPOT PRICES AT QUARTERLY PRESS TIME:

Silver \$6.30 Gold \$293.50

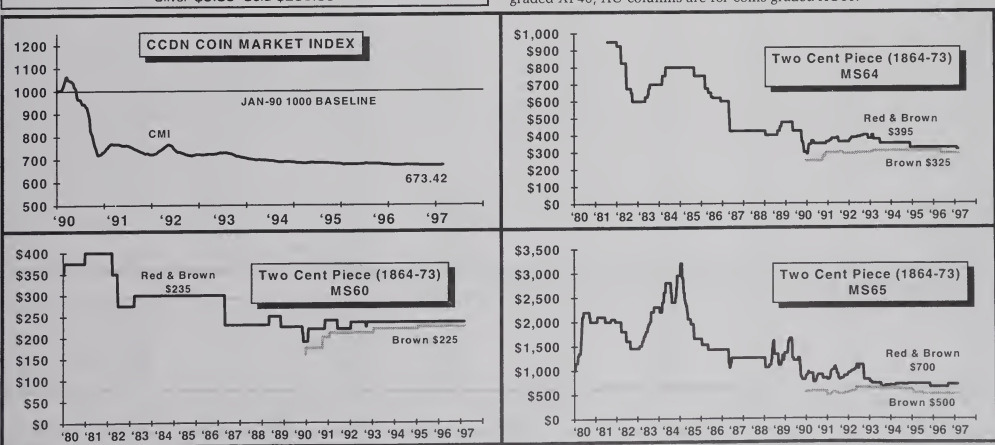
Using the CDN Quarterly

CDN publications report prices based on national dealer-to-dealer buying and selling information. These wholesale prices result from our monitoring all possible sight-seen transactions and offers to buy or sell. The coins may be certified or "raw", but the grading must adhere to the current leading standard. Prices also consider activity in the certified sight-unseen market (PCGS & NGC). CDN Quarterly prices will be strongly influenced by Sells which are lower than listed levels. A higher Bid will normally raise CDN Quarterly prices, and a lower Seil will normally lower them.

The CDN Quarterly reports the highest wholesale prices seen nationally, which assume a willing and knowledgeable buyer. The actual buying offer for a rarer coin depends largely on the availability of a customer; on occasion, customer demand may be weaker for rarer dates or varieties, and dealers must consider this before purchasing for inventory. Rarity also plays a key role in selling prices, with a substantial premium asked for extremely scarce coins; the wholesale asking price may be multiples of the listed Bid price. Prices on more-frequently traded coins will reflect the greater activity; prices on less-frequently traded coins may reflect last-known information. These wholesale prices should not be misinterpreted by retail clients as levels at which coins can be bought or sold; wholesale buying requires a substantial market presence.

Prices listed are for typical examples; numismatists expect a wide variation in looks and attractiveness within a particular grade. A coin must stand on its own merits; this is the heart of **sight-seen** trading. Bronze coinage is especially susceptible to spotting, and severely spotted issues may command a lower price. Prices will also be affected by cleaning, planchet flaws or porosity, rim nicks, and other factors in the final grading of a coin. Prices listed are for 'no-problem' coins.

A tilde ("~") indicates no reliable pricing information is available; an "n/m" indicates that none were made. Prices in the XF columns are for coins graded XF40; AU columns are for coins graded AU50.



the COIN DEALER newsletter

Published Weekly • Division of CDN Inc.

The Coin Dealer Newsletter (USPS #008248) is published weekly by CDN Inc., 18807 Crenshaw Place, Torrance, CA 90504-5923. Periodicals postage paid at Torrance, CA.

"Greysheet" Subscription Rates:

6 Months-\$54, 1 Year-\$98, 2 Years-\$162

POSTMASTER: Send address changes to P.O. Box 11099 Torrance, CA 90510. Phone: (310) 515-7369

the COIN DEALER newsletter

Published Weekly • Division of CDN Inc.

Dept. CDN P.O. Box 11099 • TORRANCE, CA 90510

COPYRIGHT 1998 COIN DEALER NEWSLETTER

Reprint of any part of any issue without written

permission is expressly forbidden by law.

partition 1	·
EXECUTIVE DIRECTOR	Pauline Miladin
MARKET EDITOR	Keith M. Zaner
CONSULTING EDITOR	Edward Judd
NETWORK & PRODUCTION DIREC	TOR Shane Downing
CIRCLII ATION & ADVERTISING	Betty Morris

the COIN DEALER newsletter

Dept. CDN P.O. Box 7939 • TORRANCE, CA 90504

http://www.greysheet.com • greysheet@nisn.com
Enclosed is my check/M.O., for the amount checked below. Please
start sending me the weekly Coin Dealer newsletter as well as the
Monthly Supplement and Quarterly for:

□ 6 Months \$54.00	□ 1 Year \$98.00	□ 2 Years \$162.00
Vane		

add Address______State___Zip

March 1998		COIN	DEALER	Newslette	r QUARTE	RLY	F	Page 14
			FOUR	DOLLAR	GOLD			
Stella 1879-1	1880							
	VF	\F	AU	PR60	PR61 PR6	52 PR63	PR64	PR65
Property land	1 ~ ~	15 500	17 500	22 500 90 000 30 000	28,000 100K 35,000	33,000 39 00 120K 140 40 000 50,00	K 16 K	6) 2 72
	~ ~ ~	~~~	ua.	LE EAGI	~~~	~~~		2
			ПН	LF EAGI	.E2			
Capped Bust t	o Right 17							
small fagin	F	VF	XF	AU	MS60	MS63	MS64	MS65
795	4,200	5,900	7,500	12,00	+ 26,000	74,000	145K	37
790 6 over 5 797 15 Stars	5,000 7 400	7,600 9,300	12,000	18,00	44,000	~~~	~ ~ ~	~ ^
797 to Stars	6.500	8,200	18,750 17,500	29,00 37,00		~ ~ ~	~ ~ ~	~ ^
798	70,000	120K	185K	2501		~~~	~ ~ ~	~ /
leraldic Eagle								
795 797 7 over 5	6,400 5,500	9,750 7,250	14,750 11,750	31,50 20,00		90,000	~ ~ ~	~ -
797 16 Star Obverse	>,500	7,230	11,750	20,00		~~~	~~~	~ ^
798 Small 8	1,150	1,400	2,400	6,50	7,250	20,000	~~~	~ /
798 Large 8 13 Stars	1,175	1,425	2,400	4,50		~~~	~ ~ ~	~ /
798 Large 8 14 Stars 799	1,575	1,825	3,900	9,50		~ ~ ~	~ ~ ~	~ /
800	1,325	1,650 1,375	2,925 1,975	+ 4,90 + 2,65		20,000 11,750	42,500 - 31,000	~ ^
802 2 over 1	1,175	1,375	1.975	2,60		10,750	23,000	70,0
303 3 over 2	1,150	1,375	1,975	+ 2,40		10,000	34,000	75,0
804 Small 8 804 Sm 8 over Lg 8	1,175	1,400	1,975	2,45		12,500	30,000	~ ^
805	1,175	1,425	2,000	2,40		18,000	45,000	~ ^
806 Pointed Top 6	1,175 1,225	1,450 1,525	1,975 2,150	2,50		10,750 18,000	34,000	- 80,0
806 Round Top 6	1,150	1,375	1,975	2,20		9,500	21,500	68,7
807	1,225	1,450	1,975	2,30	4,200	13,000	31,000	72,5
Capped Bust t			QUARTERLY		current grading stand	7		
807 808 8 over 7	1,100 1,200	1,350 1,425	1,800	2,200		9,600	16,000	85,0
808 8 OVEF 7	1,100	1,425	2,400 1,775	3,700 2,150		14,000 11,500	30,000 25,000	~ ^
809 9 over 8	1,100	1,375	1,825	2,300		- 11,000	20,000	~ ^
810 Sm. Date, 5m. 5	7,000	16,500	27,500	36,000		~ ~ ~	~~~	~ -
810 Sm. Date, Tall 5 810 Lg. Date, 5m. 5	1,150	1,425	1,900	2,400		12,000	28,000	~ ^
810 Lg Date, Sin. 5	10,000	20,000	35,000 1,775	45,000 2,150		9,600	+ 17,500	~ /
811	1,100	1,350	1,775	2,150		9,600	22,000	~ -
312	1,100	1,375	1,825	2,400		9,750	18,000	60,0
Capped Bust 1	813 - 183	4 Retail custom	ers should not exp	ect to be able to pu	rchase coins at the wh	olesale levels presented	in the QUARTERLY	
arge Size 813	1,300	1,625	2,050	2,600	4,500	12,000	17,000	53,5
814 4 over 3	1,500	1,975	2,350	3,400		14,250	32,500	60,0
815	27,500	37,500	50,000	82,500	~~~	~~~	27.000	~ ^
818 818 5D over 50	1,400	1,825	2,400	3,200 8,000		13,500	27,000	~ ^
319	5,000	10,000	17,500	25,000		40,000	50,000	~ ^
819 5D over 50	5,000	10,000	17,500	29,000		75,000	50,000 ~ ~ ~	~ ~
820	1,500	1,950	2,550	3,700		12,000	21,500	53,5

1810 Lg. Date, 5m. 5	10,000	1,350	35,000 1,775	45,000 2,150	90,000 4,000	9,600	+ 17,500	~ ~ ~
								~ ~ ~
1811 1812	1,100 1,100	1,350 1,375	1,775 1,825	2,150 2,400	4,000 4,200	9,600 9,750	22,000 18,000	60.000
			1,825	2,400	4,200	9,750	18,000	60,000
Capped Bus	st 1813—1834	Retail custome	rs should not expect	to be able to purchas	se coins at the wholesa	le levels presented	in the QUARTERLY.	
Large Size								
1813	1,300	1,625	2,050	2,600	4,500	12,000	17,000	53,500
1814 4 over 3	1,500	1,975	2,350	3,400	6,400	14,250	32,500	60,000
1815	27,500	37,500	50,000	82,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~
1818	1,400	1,825	2,400	3,200	5,800	13,500	27,000	~ ~ ~
1818 5D over 50	~~~	~~~	~~~	8,000	~~~	~~~	~ ~ ~	~~~
1819	5,000	10,000	17,500	25,000	30,000	40,000	50,000	~ ~ ~
1819 5D over 50	~ ~ ~	~~~	~~~	29,000	33,000	75,000	~ ~ ~	~ ~ ~
1820	1,500	1,950	2,550	3,700	7,500	12,000	21,500	53,500
1821	2,000	6,500	10,500	13,500	24,000	31,000	44,000	100K
1822	400K	~~~	~~~	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~~~_
1823	1.500	1 975	2.900	4,700	12,000	19,000	33,000	~ ~ ~
1824	3,600	7,000	10,500	15,000	22,000	35,000	+ 60,000	~ ~ ~
1825 5 over 1	3,750	5,500	7,800	13,500	21,500	35,500	+ 60,500	~ ~ ~
1825 5 over 4	~~~	~~~	~~~	~~~	~ ~ ~	~~~	~ ~ ~	~ ~ ~
1826	2,650	5,300	6,400	10,000	15,000	24,000	46,500	+ 72,500
1827	4,100	6,100	8.150	13,500	23,000	37,500	50,000	87,500
1828 8 over 7	~~~	~ ~ ~	~~~	~~~	~~~	~~~	~~~	~~~
1828	3,500	5,150	10,000	20,000	38,500	50,000	90,000	~ ~ ~
1829 Large Date	~~~	~~~	~~~	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~~~
5mall Size								
1829 5mall Date	26,750	35,250	50,250	~~~	~~~	~~~	~~~	~ ~ ~
1830	3,150	3,750	4,600	6,000	9,600	34,000	55,000	~ ~ ~
1831	3,350	4,100	5,100	6,400	13,000	26,500	47,500	110K
1832 12 Stars	30,000	45,000	65,000	85,000	~~~	~~~	~~~	~ ~ ~
1832 13 stars	3,100	4,000	5,000	6,000	10,325	27,000	~ ~ ~	~~~
1833 Large Date	2,900	3,600	4,350	5,200	8,850	18,850	40,000	100K
1833 5mall Date	6,300	7,600	9,100	~~~	~~~	~~~	~~~	~ ~ ~
1834 Plain 4	3,250	3,950	5,000	6,500	13,500	25,000	46,000	~ ~ ~
1834 Crosslet 4	3,250	3.980	6.200	8.500	16,000	+ 36,000	51,000	~ ~ ~
	3,2.70	Olli Dippini V		LAUGO	VEAF			

Classic Hea	ad 1834—1838	QUARTERLY prices are for XF40 and AU50 grades; specimens grading XF45 or AU55 can be expected to bring substantially higher prices.									
1834 Plain 4 1834 Crosslet 4 1835 836	200 700 200 180	210 1,200 210 210	325 2,000 360 325	510 4,000 540 510	1,700 12,500 2,300 1,700	4,600 ~ ~ ~ 5,000 5,300	8,750 ~ ~ ~ 11,000 9,250	42,500 ~~~ ~~~ 50,000			
1837 1838 1838 C 1838 D	200 200 800 650	210 210 1,400 1,250	395 360 2,800 2,500	750 550 5,000 4,000	2,575 2,675 18,000 13,000	8,500 8,500 ~ ~ ~	19,000 19,250 ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~			

	VF	XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
Va Motta											
1007	200	340	850	2,825	12,250	35,000	~ ~ ~	~~~	N N N	~~~	~ ~ ~
4.9	650	1,050	+ 3,050	17,000	~ ~ ~	~~~	~ ~ ~	n/m	n/m	n/m	n/m
4 D	625	1,500	+ 2,650	9,000	~~~	~~~	~~~	n/m	n/m	n/m	n/m
MIT	160	240	800	3,000	10,000	~ ~ ~	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~ ~ ~
NAME OF	610	+ 1.550	4 500	16,000	~~~	~~~	~~~	n/m	n/m	n/m	E 111
MAYO	600	1.200	4 250	11,000	~ ~ ~	~ ~ ~	~~~	n/m	n/m	n/m	n m
840 C-	230	565	1,200	8,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n m
MI	280	670	1.100	4 500	7,500	20,000	~~~	~ ~ ~	50,000	~ ~ ~	~ ~ ~
BRY C	535	1 050	2 200	10.500	25.000	~~~	~~~	n/m	n/m	ก/เก	n m
MA BI	600	850	2,350	9 500	25,000	45,000	70,000	n/m	n/m	n/m	กก
THE SHAPE LABOUR	2.0	775	2,200	10,000	17,500	29,000	\$7,000	~~~	~ ~ ~	~ ~ ~	~ ~
Add Sirger Letters	150	1.450	2 100	11 000	~~~	~~~	~~~	n/m	n/m	n/m	n m
AND C TOWN CHIN	6 10	20,000	50.000	95 (000	~~~	~ ~ ~	~ ~ ~	n/m	n/m	nim	n m
Alta P Large Date:	600	1 050	2.300	9.600	35,000	46,000	~ ~ ~	n/m	n/m	n/m	n m
HILL D. SHOPE COMM		850	1 750	10,000	~ ~ ~	~~~	~~~	n/m	n/m	n/m	n m
AM / Traile Fills	176	3 900	10.000	30,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m	11/111	n/m	n.
883 C		2 175	8 000 B	16 500	32 000	~ ~ ~	~ ~ ~	n/m	n/m	13/773	1

Liberty He	ead 1839 – VF	- 1908 XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
No Motto 1843 1843 C	130 550	160 1,050	200	- 1,400	9,000	- 20,000	~ ~ ~	~~~	~ ~ ~	~ ~ ~	~ ~ ~
1843 D 1843 O Small Letters	475 370	825 1,000	2,675 1,600 2,550	8,000 7,250 14,000	26,000 17,000 ~ ~ ~	50,000 ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m
1843 O Large Letters 1844	185	825 150	1,800	9,000	22,000 5,800	35,000 21,500	~ ~ ~	n/m	n/m	n/m	n/m
1844 C 1844 D	575 500	1,900 800	4,800 1,600	12,000 8,750	50,000 21,500	~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1844 O 1845	190 140	275 150	200	3,200 1,500	10,500 5,100	19,250 17,500	~~~	n/m	n/m	n/m	n/m ~ ~ ~
1845 D 1845 O	500 300	750 520	1,700 2,150	9,250 8,500	+ 18,000 23,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1846 1846 C 1846 D	145 690	160 1,750	210 3,900	2,200 14,000	7,600 51,000	2 2 2 2 2 5 2 5 7 5	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1846 O 1847	500 275 135	800 700 165	2,300 2,300	8,250 9,500	18,000 20,000	26,750	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1847 C 1847 D	475 425	900 800	210 + 2,500 1,800	92S 9,000 5,600	6,000 20,000 ~ ~ ~	20,000 ~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m
1847 O 1848	1,400 160	5,500 190	8,000 285	16,000	28,000 7,250	23,000	~ ~ ~	n/m	n/m	n/m	n/m
1848 C 1848 D	500 450	800 950	1,750 1,950	10,500 10,500	58,000 ~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1849 1849 C	145 420	185 825	550 1,800	2,000 8,350	9,500 27 ,000	~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1849 D 1850	575 200	800 435	2,000 775	11,500 2,700	13,000	27,000	63,000	n/m ~ ~ ~	n/m	n/m	n/m
1850 C 1850 D	410 465	825 1,100	1,800 2,600	8,500 14,500	21,000	44,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1851 1851 C 1851 D	130 430 475	150 700	195 2,100	2,300 9,100	9,000	~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1851 O 1852	410	1,100 950	1,950 3,100	9,250 10,000	20,000 ~ ~ ~ 5,250	40,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1852 1852 C 1852 D	130 425 420	150 700 725	1,600 1,500	1,100 5,600 7,000	18,000	19,500 - 27,500 ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m
1853 1853 C	130 425	150 850	185 1,500	1,150 5,400	9,750 21,000	23,000 48,000	55,000 ~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1853 D 1854	385 145	725 200	1,300	4,900 1,800	21,000	55,000 18,000	~ ~ ~	n/m	n/m	n/m	n/m
1854 C 1854 D	390 400	1,100 800	2,500 1,625	10,000 8,500	32,000 18,000	~ ~ ~ 36,000	~ ~ ~ 70,000	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1854 O 1854 S	220 ~ ~ ~	380	1,025 200K	4,800 ~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ ~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1855 1855 C	130 575	150 1,200	220 2,000	1,100 8,000	7,425 34,000	33,000	~ ~ ~	n/m	~ ~ ~ n/m	~ ~ ~ n/m	n/m
1855 D 1855 O 1855 S	525 450 285	925 1,600 700	1,600 4,200 1,475	11,500 16,500 10,000	35,000 ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m
1856	135 435	150 785	185 2,000	1,675 9,250	8,100	21,750	46,000	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1856 C 1856 D 1856 O	435 475	800 900	2,200 2,200 3,900	9,000 17,500	27,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1856 S 1857	22S 130	450 150	1,100	5,300 1,050	23,000 8,100	35,000	~~~	n/m	n/m	n/m	n/m
1857 C 1857 D	435 430	850 785	1,750 1,850	8,250 9,250	23,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1857 O 1857 S	465 225	1,025 390	3,600 825	16,250 7,250	45,000 ~~~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1858 1858 C	170 450	400 775	525 2,250	2,800 11,000	11,500 ~ ~ ~	18,000 ~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1858 D 1858 S	450 465	830 1,500	1,700 3,600	9,250 17,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1859 1859 C 1859 D	235 425 525	450 1,100 1,250	2,300 1,700	5,300 10,500 9,250	45,000 24,000	60,000	80,000 ~ ~ ~	n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m
1859 S 1860	1,000	2,600 425	7,000 7775	25,000 + 2,950	24,000 ~ ~ ~ 11,500	~ ~ ~	~~~	n/m	n/m	n/m	n/m
1860 C 1860 D	625 600	1,300 1,325	2,450 2,200	10,000 11,500	25,000	49,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1860 S 1861	800	1,350 150	6,000	18,500 900	~ ~ ~ 4,740	~ ~ ~ 8,750	~ ~ ~ 26,000	n/m	n/m	n/m	n/m
1861 C 1861 D	1,225 3,200	2,600 5,000	6,000 14,500	21,000 27,500	~~~	~ ~ ~	~~~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1861 S 1862	800 500	3,350 1,225	5,500 2,300	26,500 15,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m	n/m	n/m
1862 S 1863	2,600 875	4,600 2,750	17,500 4,500	45,000 18,250	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m
1863 S 1864	1,050	2,900 1,350	- 9,250 2,900	26,000 10,250	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~ n/m	10,000 n/m	20,000 n/m	45,000 n/m
1864 S 1865 1865 S	3,550 965 950	8,500 2,500 2,200	25,000 5,000 - 4,800	40,000 17,500 12,000	~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1866 S With Motto	1,200	2,900	9,000	24,500	~ ~ ~	~~~	~~~	n/m	n/m	n/m	n/m
1866 1866 S	575 775	1,100 2,250	2,100 6,500	10,000 18,500	~ ~ ~	~ ~ ~	~ ~ ~	6,200 n/m	11,000 n/m	17,000 n/m	35,000 n/m
1867 1867 S	365 1,025	- 1,200 2,200	2,800 7,500	5,300 20,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	40,000 n/m
1868 1868 S	500 335	750 1,325	2,600 2,700	7,500 16,000	~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	n/m	n/m	~ ~ ~ n/m
1869 1869 S	675 - 370	1,900 1,450	2,400 4,600	16,500 19,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	15,000 n/m	17,000 n/m	~ ~ ~ n/m
1870 1870 CC	S75 3,500	1,450 7,500	2,700 13,000	14,000 32,500	~ ~ ~	~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m n/m	18,500 n/m n/m	43,000 n/m n/m	~ ~ ~ n/m n/m
1870 S	900	- 1,650 1,350	7,500 3,000	21,000 17,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/nı	~ ~ ~ n/m	~ ~ ~ n/m
871 CC 871 S	800 3S0	2,150 725	6,500 2,350	22,500 10,000	~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m	21,000	n/m
872 872 CC 872 S	62S 675 325	1,400 + 3,000 650	2,300 4,900 2,400	13,500 16,500 8,000	25,000 ~ ~ ~ ~ ~ ~	34,000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
872 S 873 Closed 3	130	155	310	1,000 560	7,900 3,100	~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	29,000 n/m	~ ~ ~ n/m
873 Open 3 873 CC 873 S	130 1,200 410	155 5,000 950	280 12,500 3,800	30,000 16,000	3,100 ~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
874 874 CC	480 560	1,225 1,150	1,900 3,250	13,500 9,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	21,000 n/m	~ ~ ~ n/m
874 S	450	1,150 1,550 47,500	5,000	16,500 140K	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m 55,000	n/m 87,500	n/m 200K
87S 87S CC 875 S	35,000 950 500	3,200 1,700	6,750 6,000	25,000 19,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/nı	n/m n/m	n/m n/m
875 S 876	800	1,825	2,700 5,800	9,000 16,000	18,000 37,500	25,000	41,000	3,200 n/m	10,000 n/m	17,500 n/m	~ ~ ~ n/m
876 CC 876 S	850 1,200	3,200 2,600	5,800 9,000	22,500	37,500 ~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m

	VF.	NF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
MIN DIC	650	2 000	3,200	9 500	~~~	~ ~ ~	~~~	~~~	~~~	~~~	
ers.	725 280	2 200 475	5,400 1,550	14 500 6,700	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/n n/n
	117	140	150	300	1,500	5,300	~ ~ ~	~~~	11,500	~ ~ ~	~ ~ *
HIST CO.	1 600	4 700 150	12,000	27,500 + 500	3,750	6,250	~~~	n/m n/m	n/m n/m	n/m n/m	n/n
475	117	135	165	210	1.050	3,350	8 900	~ ~ ~	11,500	~ ~ ~	~ ~ .
S S	340 130	825 150	+ 1 600 + 180	5,000 580	3,000	~ ~ ~ 6,800	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/n n/n
(fige)	117	130	140	175	825	- 1,650	6,500	3,000	9,500	18 000	29 000
torn 5	250 117	- 550 122	1,100	6,150 180	~ ~ ~ 825	- 1,750	~ ~ ~	n/m	n/m	n/m n/m	n/n n/n
Less I and I	235	480	600	1,200	4,400	~ ~ ~	~~~	n/m n/m	n/m n/m	n/m	n/n
1 CC	117 350	122	140	175	750	- 1,450	5,300	3,000	9,500	16,000	28,000
5	117	1,075 122	+ 3,250 145	7,750 170	19,000 82 5	- 1,650	~ ~ ~	n/m n/m	n/m n/m	n/m n/ m	n/n n/n
2	117	122	140	175	790	- 1,425	~ ~ ~	3,000	9,200	16,500	28,000
1 CC 1482 S	225 117	375 125	575 140	3.800	8,000 790	- 1,425	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/n n/n
1883	117	122	170	250	1,200	4,400	~ ~ ~	3,000	9,200	14 500	27,500
1883 CC 1883 S	325 130	750 160	1,900	10,000	2,500	~ ~ ~	~~~	n/m n/m	n/m	n/m n/m	n/m n/m
1884	130	140	165	425	2,550	3,800	~~~	3,250	n/m 9,500	14,000	~ ~ ~
1384 CC	375	700	1,750	11,000	~~~	~~~	~ ~ ~	n/m	n/m	n/m	n/n
1884 S 1885	130	140	155	260 175	1,600	3,750 - 1,650	~~~	n/m 3,000	n/m 9,500	n/m 18,500	n/m
1885 S	117	122	145	170	760	- 1,425	4,400	n/m	n/m	n/m	n/m
1386 1386 S	117	122 122	145 140	180 175	1,000	2,400 - 1,425	~ ~ ~ 6,500	3,000 n/m	9,000 n/m	16,250 n/m	~ ~ ~ n/m
1887 Proof Only	~~~	~~~	9,500	n/m	n/m	n/m	n/m	28,000	47,500	100K	1198
1887 S 1888	117 130	122 165	145 220	170 425	840 1,650	2,750	~ ~ ~ 12.250	n/m	n/m	n/m	n/m 23,000
1388 S	130	140	250	950	6,100	3,300 ~ ~ ~	12,250	2,450 n/m	7,200 n/m	10,500 n/m	23,000 n/m
889	210	350	425	825	3,100	~ ~ ~	~ ~ ~	2,550	9,000	13,500	~ ~ ~
890 CC	325 200	525 250	700 385	1,600	10,000	6,750	~ ~ ~	2,650 n/m	8,500 n/m	11,500 n/m	27,000 n/m
891	130	140	155	325	1,600	5,150	~ ~ ~	2,550	6,300	12,500	26,000
1891 CC 1892	175	230 122	260 130	450 170	- 2,450 1,050	5,600 - 1,950	23,750	n/m 2,550	n/m 9,000	n/m 14,000	n/m
1892 CC	195	250	400	1,100	3,300	10,000	24,500	n/m	n/m	n/m	n/m
1892 O 1892 S	375 120	725 122	1,000	2,400 570	3,250	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1893	117	122	140	170	750	- 1,425	4,500	2,450	8,500	14,250	26,500
893 CC 893 O	180 155	295 175	370 230	950 675	3,400 4,650	12,000	~ ~ ~	n/m n/m	n/m	n/m n/m	n/m n/m
1893 5	135	145	160	185	900	4,000	~ ~ ~	n/m	n/m n/m	n/m	
1894	117	122	130	180	725	2,900	~ ~ ~	2,450	8,500	10,500	28,500
1894 O 1894 S	145 170	190 240	270 410	900 2,100	4,500 7,750	~ ~ ~ 14,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1895 1895 S	130	135	145	175	775	- 1,425	5,500	2,400	7,500	11,500	22,500
896	150	220 122	325 150	2,300	5,800 1,525	2,300	16,000	n/m 2,300	7,200	n/m 12,250	n/m 22,000
896 S	150	180	270	1,000	5,200	13,000	~ ~ ~	n/m	n/m	n/m	n/m
897 897 S	117	122 150	145 200	175 750	850 3,500	- 1,700 ~ ~ ~	5,150 ~ ~ ~	2,550 n/m	7,500 n/m	14,000 n/m	25,500 n/m
898	117	122	140	205	875	2,350	~~~	2,550	7,500	13,250	22,000
898 S 899	130	140 122	145 130	190	1,050 - 725	2,750 - 1,425	4,200	n/m 2,350	n/m 7,400	n/m 10,100	n/m 22,000
899 S	125	135	140	190	1,000	- 1,900	7,000	n/m	n/m	n/m	n/m
900	117	122	130	175	750	- 1,425 + 2,500	4,200	2,400	7,500	10,100	19,500
900 \$ 901	130 117	140 122	- 160 130	285 170	950 725	+ 2,500 - 1,425	10,500	n/m 2,250	n/m 6,300	n/m 10,100	n/m 19,500
901 5, 1 over 0 901 S	140 117	150 122	200 130	250 170	825 725	- 1,950 - 1,425	7,700 4,200	n/m n/m	n/m n/m	n/m n/m	n/m n/m
902	117	122	145	185	845	- 1,425	5,000	2,250	6,300	10,100	19,500
902 S	117	122	130	170	725	- 1,425	4,200	n/m	n/m	n/m	n/m
903 903 \$	117 117	135 122	155 130	185 170	725 725	- 1,500 - 1,425	4,600 4,200	2,250 n/m	6,300 n/m	10,100 n/m	22,000 n/m
904	117	122	130	170	725	- 1,425	4,200	2,450	7,300	10,100	23,000
904 S 905	130 117	150 122	220 145	650 180	3,000 725	6,500 - 1,425	9,500 4,200	n/m 2,550	n/m 8,500	n/m 11,500	n/n 24,500
105 S	130	135	170	350	1,800	3,600	4,200 ~ ~ ~	n/m	n/m	n/m	n/n
¥06	117	122	130	180	725	- 1,425	4,200	2,250	6,300	10,100	19,500
906 D 906 5	117 125	122 135	130 145	175 172	725 925	- 1,425 - 1,850	4,300 5,900	n/m n/m	n/m n/m	n/m n/m	n/m n/m
× 7	117	122	130	170	725	- 1,425	4,200	2,400	7,500	10,100	19,500
907 D 908	117 117	122 122	130 130	170 170	725 725	- 1,425 - 1,425	4,200 4,250	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m

EAGLES

Capped Bus	t to Right 17	95-1804	Many issues within t	hese Quarterly pages t	rade very infrequentl	y; These are the last kn	nown prices for these	e rarer issues.
• •	FINE	VF	XF	AU	MS60	MS63	MS64	MS65
1796 9 Leaves 1795 13 Leaves 1796 1797 Small Eagle	15,000 5,275 5,900 6 750	30,000 7,050 8,200 10,000	40,000 10,000 10,500 15,250	55,000 15,000 17,500 31,000	100K 29,000 42,500 65,000	69,000 90,000	128K ~ ~ ~ ~ ~ ~	400K
Heraldic Eagle Reverse 1797 1798 over 7 9 stars left 1798 over 7 7 stars left 1799	2,000 4,250 10,500 1,900	2,600 7,500 16,500 2,300	3,550 12,750 40,000 3,500	+ 5,500 22,000 95,000 4,300	+ 10,500 45,000 115K 6,800	20,000 + 150K ~ ~ ~ 18,000	36,000 ~ ~ ~ ~ ~ ~ 33,000	~ ~ ~ ~ ~ ~ ~ ~ ~ 125K
1 P 1 P	2,000 1 900 1 900 2 800 ~ ~ ~	2,500 2,300 2,450 3,200	3,550 3,500 3,500 4,750 ~ ~ ~	4,800 4,300 4,300 8,400 ~ ~ ~	+ 8,800 6,800 7,150 14,250 ~ ~ ~	23,000 18,000 19,500 37,500 450K	41 000 32 000 35,000 ~ ~ ~ 700K	150K ~ ~ ~ ~ ~ 1MIL

Liberty Head	d 1838-	1907									
	VF	XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
	77° 77° 1 ×0	2,000 1 375 2 600	+ 4.000 3,000 - 4,650	14,500 10,000 18,750	80,000 55,000 ~~~	80,000 ~ ~ ~	~ ~ ~ 150K ~ ~ ~	~ ~ ~ ~ ~ ~ n/m	~ ~ ~ ~ ~ ~ n/m	~ ~ ~ ~ ~ ~ n/m	60x K ~ ~ ~ n m
(M) (M) (M) (M) (M)	2 1 64	450 36 17 x 1 x	1 000 87 8 750 9 1 900	7,250 6 000 21 500 6 000 10 000	28 000	~ ~ ~ ~ ~ ~ ~ ~ ~ 36 500	~ ~ ~	~ ~ ~ PR61 n/m ~ ~ ~	offered n m	~ ~ ~ at n m ~ ~	tt K n n

Rare Date Gold

If you are Buying or Selling Rare Date Gold, you should talk with



National Gold Exchange

- NGE is competitively Buying & Selling all U.S. Gold coins. Especially better date coins.
- NGE has a large inventory that averages \$7.5 million.
- NGE has 10 professional numismatists on staff to help you.
- NGE handles all coins from \$5 to \$500,000.
- NGE offers "Numisphoto" to help you sell coins.

National Gold Exchange, Inc.

ext. 15 BOB ROSSEN

ext. 17 STEVE FORHAND

ext.21 ROB WESTFALL

ext.22 MARK YAFFE

ext.23 MIKE SWEENEY ext.26 FRED OLIVER

14309 North Dale Mabry, Tampa, FL 33618

813-969-4111 • Fax: (813) 969-4003

http://www.ngegold.com

ext.29 MATT WESTFALL

ext.31 TOM NOVY

ext.33 TOM PAINE

ext.42 BILL CONROY

ext.47 BOB HIGGINS

ext.49 CHARLIE BROWNE

Marc	13	30					DD/		New			-	KIEI	LX					Proc	ן ע
Elvis	a Fa	ala C	onto	1956	. 16	250	-		JOU	_	_	_	1 17	12		. 1	070	100	• 4	
Flyin	P	Roo		1000 PR63		PRo			R65		oppe	PF	ckel I		PR63		PR64		PR	165
	BID	151				BHD	ASK	BID	ASK	1859		390	420	923)()	2,250	ASK 2.450	4 ()(R)	4
4 4 5 5 L L	4 A R S S S S S S S S S S S S S S S S S S	4 () 1 ()25 2 500	80	H +	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 600 8 7 0 + 7 250	8 500 9 500 7 800	13,500 19,250 12,500		1860		265 265 265	290 290 290	525 520 520	5	75 1	1,100 + 1600 + 725 +	1,250 1 900 800	2,250 3 850 1,650	+ 2 + 4
478 SL	450	1 025			4 100	7 250	7 800	16 500	18,000	1862 1863 1864		265 265	290 290	520	51	75 75	750 + 750 +	850 850	1 850 1 925	+ 2
India																				
	PR6 BID	ASK 300	BID 450	3B ASK 525	PR BID	63RB ASK 650	BID 800	ASK 900	PR6 BID 500	4B ASK 600	PR6 BID	4RB ASK 1 450	PR6 BID 3,250 +	4R ASK 3,700	PR6 BID 800	55B ASK 950	PR6 BID 2 800	3 100		R65R
ALC: Y	12	135	1 00 140	~ ~ ~	12 000 275	+ 325	15,000	+ 340	12,000	~ ~ ~ 225	25,000 425 4	35,000	30,000 1,500 +	1,800	20,000	~ ~ ~ 400	37,500 1,200	~ ~ ~ 1,400	60,000 4 400	+ 4
3	12 12	135	145 150	165 170	225		250 250	280 + 280	200 210	225 235	290 320 +	330 360	1,300 + 1,000 +	1,600 1,200	350 375	400 425	625 725		3,150 3,150	+ 3 + 3
469	120 220	135 250	145 270	165 310	225 315	+ 250 350	250 355	+ 280 390	200 355	225 410	320 4 440 -	360 500	1,000 + 750 +	1,200 850	375 425	425 500	775 600	+ 850 675		+ 3, + 2,
870 871	225 190	265 210	245 210	280 230	260 250	280 + 280	285 325	320 375	285 340	320 385	330 425	360 475	750 + 650 +	850 7 50	400 425	450 475	675 750 -	700 - 800	1,800 1,650 -	2. - 1,
372 373 Closed 3	250 90	100	285 110	325 125	325 180	375	360 190	410 210	340 175	360 190	425 275 +	475 310	1,000 +	700	600 -	650 400	775 -	- 785 + 560	3,600	+ 4,
874 875	85 90	95 100	100 105	115 120	200 225	+ 225 + 250	225 250	+ 250 + 280	160 160	175 175	290 315 +	300 350	800 + 1,600 +	900 1,900	320 350	350 400	500 1,000	525 1,150	7.000	+ 2, + 7,
376 377	1,250	1,375	1.375	1,600	1,750	+ 225	1,950	+ 250	1,500	1,700	275 + 2,350 +	2,600	650 +	750 3,300	350 2,350	400 2,550	3,050	+ 550	1,900	2.
178 179	100	110	120	135 115	165 135	185 145	200 140	225 160	200 150	220 165	210 170	225 185	300	335 330	275 250	300 270	300 275	325 300	640 - 640	
180 181	75 75	85 85	95 85	110 95	120 120	135 135	135 135	150 150	130 130	140 140	160 + 160 +	180	260 + 260 +	290 290	225 225	250 250	260 260		615 600	+
382 383	70 75	75 85	85 95	95 110	110 110	118 120	140 135	160 150	150 120	165 130	160 160 +	180 180	330 300 +	360 340	220 220	250 240	260 260	+ 280 + 280	800 800	+
184 185	80 85	90 95	95 105	105 120	110 115	118 130	145 150	165 170	145 150	160 165	160 160	180 180	240 330 +	275 370	190 240	210 260	260 260	+ 280	575 800	+
86 87	80 75	90	100 95	115	140	150 125	145	165	140	155	175 +	195	375 + 750	450 900	200 190	220	300 ·	+ 340 300	1,700 ·	+ 1,
88	70 70	75 75	90 90	100	115	130 125	135 135	145 145	130 130	140	160 + 160 +	180	800 + 325 +	900 360	180 225	200 250	340 · 250		4,000	4,
90	55 55	60 60	80 80	90 90	110 115	118 130	135 135	145 145	125 120	145 130	160 + 160 +	180	275 250 +	300 275	275 250	300 270	340 310	+ 380	1,250 1,400	+ 1, + 1,
192 193	55 55	60	80 80	90	115 115	130 125	135 135	145 145	125 125	145 145	160 +	180 180	250 + 250 +	275 275	250 285	270 320	300 400	340 440	600 675	+
94	75 55	85 60	100	115	115	125 118	135 135	145 145	140 115	155 125	160 + 160 +	180	250 + 250 +	275 275	300 250	340 270	340 - 340 -		725 600	+
96	55	60	80	90	115	130	135	145	125	145	150	165	275 +	310	220	240 250	250	270	1,050	1,
398 399	55 55	60	80 80	90 90	115	130	135 135 135	145 145	125 125 125	140	150 150	165 165	240	265 265	250 250 175	270 185	275 275 250	300 270	600	+ (
900	55 55	60	70 70	80 80	110	118 118	135 135	145 145	90 90	100	150 150	165 165	240 240	265 265	160 160	175 175	250 250	270 270	575 565	
02	55 55	60	70 70	80	110	118	135 135	145 145	90	100	150 150	165 165	240 240	265 265	160 160	175 175	250 265	270 280	565 - 575	-
904	55 55	60	70 70	80 80	110	118	135 135 135	145 145	90	100	150 150	165	240	265 265	160 160	175 175	300 300	325 325	600	
906	55 55	60	70	80	110	118	135	145	90	100	150	165	240	265 265	160	175	260	275	565	
907 908 909	55 55 55	60	70 70 90	80 80 100	110	118 118 135	135 135 140	145 145 160	90 90 135	100 100 150	150 150 155	165 165 170	240 240 240	265 265 265	160 160 250	175 175 280	250 250 275	270 300	565 565	
Linco	oln C	ents		atte			9–19	17												
09 VDB 09 10	350 135 120	425 160 130	575 165 135	650 190 145	1,100 190 145	+ 1,200 220 160	1,200 225 180	1,350 250 200	900 190 160	1,100 215 175	2,200 205 200	2,350 235 215	2,850 340 315	3,100 380 345	1,400 215 215	1,650 240 240	2,600 + 390 390	+ 2,900 400 400	3,700 900 825	4, + 1, +
11	120	130	135 135	145	145	160 160	190	210 250	160 160	175 175	205 200	235 215	315 475	350 525	215 215	240 240	390 390	400	800 1,450	2,
13	120	130 130	135 135	145	145 145	160 160	175 175	190 190	160 160	175 175	200	215 215	315 315	345 345	215 215	240 240	390 390	400 400	875 800	
14 15 16	120 120 160	130 130 190	135 135 185	145 145 210	145 145 220	160 160 240	230 300	260 335	160 160 220	175 175 250	200 200 325	215 215 370	340 575	375 625	215 215 300	240 240 345	390 390 900	400	950 4 000	+ 1,
17	~ ~ ~	~~~	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~~~	~ ~ ~	WO	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~
Two	Cent	Piece	es 18	64 —	1873		.,,													
64 Sm Motto	6,000 225	~ ~ ~ 245	11,000 290	~ ~ ~ 315	13,000	~ ~ ~ 460	15,000 625	~ ~ ~ 700	16,000 325	~ ~ ~ 355	19,000 700	20,000 775	24,000 1,200	~ ~ ~ 1,350	700	35,000 800	26,500 1,000	48,000 1,100	45,000 2,650	60,0
165 166	225 225	245 245	290 290	315 315	325 325	360 360	400 400	425 425	325 325	355 355	400 400	440 440	640 640	700 700	500 500	550 550	700 700	750 750	2,100 1,200	2,4
167 168	225 225	245 245	290 290	315 315	325 325	360 360	400 400	425 425	325 325	355 355	390 - 400	430 440	640 640	700 700	500 500	550 550	700 700	750 750	1,450 1,300 -	1,5
869	225	245	290 290	315	325 325	360 360	400	420 425	325 325	355 355	400	440	640	700 700	500 500	550 550	700	750 750	1,200	1,3
71	225 250	245 280	290 315	315 375	350 400	425 425	400 600	42 5 675	350 360	375 395	400 450	440 500	640 800	700 900	650 640	725 710	700 700	750 750	1,200 1,350 -	1,0 - 1,0
73 Closed 3	850	950	1,050	1,150	1,150	1,250 D R	1,550	1,800	HRE	1,250 E C	1,250 ENT	1,350 PII	ECES	1,800	1,400	1,525	1,450	1,550	2,200	2,4
Three	e Cen	t Silv	vers	1854	4-18		,,,,,													
		R60 ASE		PR63		PR64 BID	4 ASK	BID	R65 ASK			PR BID	60 ASK	BID	PR63 ASI			ASK	BID PR	
EU/Vae	2 HH HH	2 400 1 1			5,000 3,200	9 500 5,000	10,000 5 500	18,750 11,750	19 500 - 13,000	1864 1865		170 170	190 190	335 335	37	0	480 625	510 675	1 100	1
	100	000 7 x	2 000	n n	2 200 2 300	3 500 3 420	3,900 3,600	11 500 7 800	13,000 12,000	1866 1867		170 170	190 190	335 335	37	0	480 525	510 575	925 925	1
er er	119	7	13	1	1 650 370	3 000 52°	3,200 575	5,150	5,600 1 950	1869		170	190	335 335	37	0	480	510	1 100	1
-	100	1 10	3	,	370 37	650 480	700 510	3 400 1 500	1 600	1869 9 c 1870	ver 8	~ ~ ~ 170	~ ~ ~ 190	~ ~ ~ 335	37	0	480	510	4 ()()() 9.15 9.25	1 1
mi.	56	16	1,0		37	480	510	1 125	1 200			170	190	1 335	37		513	560		

Lee Minshull R.C. Inc.

P.O. Box 4389
Palos Verdes Peninsula, CA 90274
Phone: (310) 375-3379

Fax: (310) 375-5749

RARE GOLD

If you are a marketer of rare United States Gold coins and you do not receive my wholesale price list, you may be costing yourself money.

I'm one of the largest wholesalers of rare United States Gold coins in the world. I have over twenty years experience in wholesale gold coin sales.

Each week, I put out a "user-friendly" inventory list which contains over \$1 million of choice, fairly priced rare U.S. Gold coins.

I specialize in PCGS and NGC graded U.S. Gold coins struck from 1795 to 1900 in Very Fine to Mint State grades.

Comprehensive support material is available. I can increase your sales and make it easier for you to sell rare U.S. Gold coins.

BUYING ALL BETTER DATE GOLD ESPECIALLY WANT THE FOLLOWING TWENTY DOLLAR GOLD PIECES

1850–1876 TWENTY DOLLAR AU 53 – MS 65 CARSON CITY 20 DOLLAR AU 53 – MS 63 ALL SLIGHTLY BETTER DATE 20 DOLLAR MS 62 OR BETTER



If you would like to be put on my mailing list or receive my regular fax list, PLEASE CALL.





NUMISPHOTO **Introducing:**

The easiest and safest way to offer quality rare coins to your customers. Numisphotos are high quality images of rare coins available in a wide variety of formats. These color images give your customer the opportunity to view a coin you are offering, without the concerns associated with shipping the coin on approval. Each Numisphoto can be produced with your company's logo or any other information you request.

National Gold Exchange will happily send you Numisphotos of any of the rare coins in our multi-million dollar inventory.

We will also produce Numisphotos of any slabbed coins in your inventory for a nominal fee.

Please call for additional information.

National Gold Exchange, Inc.

ext 15 BOB ROSSEN

ext 21 POB WESTFALL

ext 22 MARK YAFFE

et 23 MIKE SWEENEY 6 FRED OLIVER

14309 North Dale Mabry, Tampa, FL 33618

813-969-4111 • Fax: (813) 969-4003

http://www.ngegold.com

ext.29 MATT WESTFALL

ext.31 TOM NOVY

ext.33 TOM PAINE

ext.42 BILL CONROY

ext.47 BOB HIGGINS

ext.49 CHARLIE BROWNE

EAGLES

Liberty 1.	Head 1838-		. Y 1	14000	14000	24000					
No Motto 1843	VF 230	XF 370	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
1843 O 1844	230 230 840	300 2,300	1,150 810 4,350	10,500 6,000 - 14,500	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m ~ ~ ~	~ ~ ~ n/m ~ ~ ~	~ ~ ~ n/m ~ ~ ~	n.
844 O 845	230	325	975	8,500 13,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ^
845 O 846 846 O	310 525	415 775	1,300 3,700	9,000 17,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	~ "
847 847 O	325 230	- 240	+ 2,450	8,500 2,450	18,500	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	~ r
848 848 O	230 250 395	250 310 800	400 585 3,100	3,000 4,100 13,000	15,000 30,000 ~ ~ ~	31,000	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	~ ^
849 849 O	230 230	250 1,375	480 + 3,800	2,600 17,500	9,200	20,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	r
1850 Large Date 1850 Small Date	230 465	- 250 675	440 1,400	3,200 9,500	12,250	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	~ r
1850 O 1851	290 240	+ 560 330	2,000	9,000	23,000	~ ~ ~	~ ~ ~	n/m n/m	n/m	n/m	r
1851 O 1852	240 240	250 250	700 400	4,600 3,750	~ ~ ~ 19,500	~ ~ ~ 30,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	ı I
1852 O 1853 3 over 2	435 380	750 - 575	2,550 975	18,000 8,250	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	r
1853 1853 O	230 250	- 270 - 285	400 640	3,200 7,000	20,000	27,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	r
1854 1854 O 1854 S	250 240 230	300 550 250	1,000 700	4,800 9,000	~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ n
855 855 O	230 230 475	255 875	400	2,800	31,000 18,000	~ ~ ~	~ ~ ~	n/m	n/m	n/m	~ ~
855 S 856	1,000	1,700	+ 3,400 5,500 400	12,000 25,000 3,000	~ ~ ~ ~ ~ ~ 9,200	19,500	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n
856 O 856 S	550 230	1,250 390	2,850 800	12,500 7,500	>,200 ~ ~ ~ ~ ~ ~	19,500 ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	n n
857 857 O	300 775	675 1,550	1,400 - 2,400	9,750 15,000	~ ~ ~	2 2 2	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ r
857 S 858	300 3,750	5,200	+ 1,600	8,700 27,000	11,500	~ ~ ~	~ ~ ~	n/m	n/m	n/m	r
858 O 858 S	235 1,100	525 2,750	900 4,800	7,000 25,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	r
859 859 O	285 3,200	+ 500 6,600	925 - 11,250	9,250 39,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ^ n
1859 S	1,600 315	3,800	9,500 1,050	35,000 6,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	25,000	n/m	
860 O 860 S	400 1,900	850 4,800	1,700 + 11,500	10,000 35,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n n
861 861 S 862	230 1,100	- 2,200	400 5,250	2,450 27,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ^ n
862 S 863	375 1,300	3,000 3,000	1,850 4,100	9,100 30,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ^
863 S 864	3,100 1,050 1,325	6,350 + 2,650 3,000	19,500 6,750 5,500	45,000 21,000 13,500	150K ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	n/m	n/m	~ ~ ~ n/m ~ ~ ~	~ n
864 S 865	3,650	+ 11,000 + 2,900	+ 19,500 5,100	40,000 27,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n
865 S 865 S Over Invert. 186	3,000 2,900	7,500 + 5,200	13,500 10,500	39,000 39,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n
866 S Vith Motto	- 1,900	- 2,700	- 9,000	38,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	ת
866 866 S	600 1,100	1,325 - 2,750	3,200 5,750	12,500 19,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ^ n
867 867 S	1,150 1,800	2,200 - 4,950	4,350 6,500	22,500 35,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	34,000 n/m	~ r
868 868 S 869	425 1,000	625 1,550	1,500 2,800	10,750 20,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ r
869 S 870	1,150 1,050	- 2,400 - 2,050	4,500 4,350	27,500 23,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ n
870 CC 870 S	4,500 950	925 + 15,000 2,100	1,700 30,000 5,650	13,500 55,000 27,500	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ^ n
871 871 CC	1,100 1,300	2,300 3,900	3,000 13,000	16,000 35,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ^
871 S 872	825 2,000	1,500 3,100	4,500 - 9,500	22,000	~ ~ ~ 32,500	~ ~ ~ 50,000	~~~	n/m	n/m	n/m	n
872 CC 872 S	1,400 425	+ 6,250 725	14,500 1,450	48,000 20,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n n
873 873 CC	3,200 2,250	7,500 + 6,900	- 20,500 15,000	37,500 37,500	~ ~ ~	24,000	~ ~ ~	~ ~ ~ n/m	16,000 n/m	27,000 n/m	~ ^ n
873 S 874	750 200	1,300	- 3,800 220	25,000	6,000	17,500	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m	n
874 CC 874 S	500 800	1,900 - 2,300	- 5,800 5,000	19,000 35,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n
375 375 CC	- 32,500 - 2,650	52,500 - 6,500	70,000 16,000	42,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	n/m	20 n
376 376 CC 376 S	2,200 2,500	5,400 - 5,700	10,000 15,000 4,050	45,000 40,000 32,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ^ n
377 377 CC	975 1,800	1,250 4,100 3,650	8,000 7,000	35,000 30,000	~ ~ ~	~~~	~ ~ ~	n/m	~~~	~ ~ ~ n/m	~ ^ n
377 S 378	1,650 400 200	3,650 540 215	1,850 255	19,500 800	~ ~ ~ ~ ~ ~ 5,500	~ ~ ~ ~ ~ ~ 7,700	~ ~ ~	n/m n/m	n/m n/m	n/m	n
378 CC 378 S	2,450 350	6,400 575	13,000 1,300	32,500 17,000	28,000	7,700 ~ ~ ~ 34,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n
79 79 CC	195 4,200	205 6,350	- 210 15,000	450 35,000	3,350	5,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ^ n
79 O 79 S	1,400 205	3,050 215	8,750 - 270	25,500 850	~ ~ ~ 6,500	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n
80 80 CC	190 365	198 600	205 1,150	255 6,000	1,800	5,000 ~ ~ ~	~~~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ^ n
80 O 80 S	250 190	475 198	725 260	6,000 290	~ ~ ~ 2,850	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n n
881 CC	190 315	198 460	205 725	235 4,200	825 12,000	2,800 23,000	8,250	n/m	n/m	n/m	n n
881 O 881 S	275 190	575 198	825 230	4,750 240	4,800	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n n
882 882 CC 882 O	190 425 265	198 850 42 5	205 2,200 825	235 6,900 4,350	825 20,000 14,250	3,100	~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	24,000 n/m n/m	n n
82 S 83	190 190	245 245	270 205	300	3,100	11,500 8,150	~ ~ ~	n/m	n/m	19,000	n ~ ^
83 83 CC 83 O	350 1,800	550 - 5,200	1,650 - 8,250	5,500 26,000	22,500	~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n
83 S 84	200	220 198	270	725 570	5,750 4,200	11,000	~ ~ ~	n/m	n/m 18,000	n/m 22,000	n
84 CC 84 S	400 190	725 198	- 1,650 260	6,500	20,000 5,500	~ ~ ~	N N N N N N N N N N N N N N N N N N N	n/m n/m	n/m n/m	n/m n/m	n
85	190	250	260	300	2,600	+ 5,900	~ ~ ~ 1	~ ~ ~	~ ~ ~	~~~	~ ^

- 10.4	arc	T. 4	i dh	00
	en men	200 H		
-444		** *		~ / 6

COIN DEALER Newsletter QUARTERLY EAGLES

Page 18

	VI	XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
a. A											
See St.	2	198	245 205	- 300 235	1 600	4 400	~ ~ ~	~~~	~~~	16 500	~ ~
mit-	2	260	270	600	900 5 000	~ ~ ~	~ ~ ~	nın	n/m	n/m	D/I
and to	1	198	205	255	2,100	~~~	~~~	~ ~ ~ n/m	~ ~ ~ n/m	17 000 n/m	~ - ^
	2	245	255	450	5,250						nen
(MR) ()	190	198	260	430	3,500	~ ~ ~	~~~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~	~ ~ .
(MA) (i	190	198	205	245	2,200	~ ~ ~	~ ~ ~	n/m	n/m	n/m n/m	n/n n/n
CHICA CO.	255	340	700	1,600	6,750	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	n/n ~ ~ ∧
1907.9	190	198	205	265	1,400	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/n
i mij	190	198	- 230	525	3,575	7,500	11,500	~~~	~~~	~~~	~ ~ ~
I C	260	290	450	1,150	7,000	~~~	~~~	n/m	n/m	n/m	n/n
ONE	190	198	205	+ 240	2,100	~ ~ ~	~ ~ ~	2,500	7,750	14 500	~ ~ ~
100 00	255	285	335	525	+ 2,800	8,000	~~~	n/m	n/m	n/m	n/n
1892	190	198	205	235	900	2,650	10,000	2,400	12,000	17,500	~~~
1892 CC	255	310	400	1,700	6,000	12,500	~ ~ ~	n/m	n/m	n/m	n/m
1892 O	190	198	205	280	4,000	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1892 S	190	198	270	315	1,750	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1843	190	198	205	235	700	- 1,700	~~~	~ ~ ~	~~~	15,750	~ ~ ~
1993 CC	270	500	1,125	3,800	9,500	~~~	~ ~ ~	n/m	n/m	n/m	n/m
1493 0	190	198	260	500	4,200	~ ~ ~	~~~	n/m	n/m	n/m	n/m
1843 S	210	225	235	310	3,100	~ ~ ~	~~~	n/m	n/m	n/m	n/m
1894	190	198	205	235	750	3,100	~~~	~~~	~~~	~ ~ ~	~ ~ ~
(N94 O	240	250	270	700	4,075	~~~	~ ~ ~	n/m	n/m	n/m	n/m
1894 S	240	280	575	2,900	7,500	~ ~ ~	~~~	n/m	n/m	n/m	n/m
189	190	198	205	235	1,000	3,300	8,000	2,350	8,700	17,000	~ ~ ~
1995 O	190	198	265	435	3,000	~ ~ ~	~~~	n/m	n/m	n/m	n/m
1895 5	230	245	600	2,100	7,500	17,500	~ ~ ~	n/m	n/m	n/m	n/m
1896 1896 5	240	250	260	275	850	~ ~ ~	~~~	2,300	8,700	12,500	27,000
	220	235	335	2,200	9,000	~~~	~~~	n/m	n/m	n/m	n/m
1897	190	198	205	240	700	- 1,850	5,500	2,350	12,500	~ ~ ~	~ ~ ~
1897 O 1897 S	240	260	270	400	1,900	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1898	220 190	235 198	245	675	2,800	~ ~ ~ 1.050	~ ~ ~	n/m	n/m	n/m	n/m
1998 5	190	198	- 230 205	250 290	830 1,650	- 1,950 3,000	~ ~ ~	2,200 n/m	8,500 n/ m	15,000 n/m	27,000
899											n/m
1899 O	190 250	198 260	205 280	235 450	700 2,400	- 1,600	4,100	2,300	7,750	14,000	27,000
1899 S	- 215	235	245	290	1,000	6,000	~~~	n/m	n/m n/m	n/m	n/m
900	190	198	205	260	710	- 1,800	7,000	n/m 2,150	7,750	n/m 13,000	n/m 27,000
900 S	250	265	300	650	3,350	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1901	190	198	205	235	700	- 1,550	4,000	2,100	7,750	12,000	27,500
901 O	240	250	260	290	1,600	3,650	~,000	n/m	n/m	n/m	27,500 n/m
901 S	190	198	205	235	700	- 1,550	4,000	n/m	n/m	n/m	n/m
902	240	260	270	285	1,050	~ ~ ~	~~~	2,100	7,750	12,000	28,500
902 S	190	198	205	235	700	- 1,550	4,200	n/m	n/m	n/m	n/m
903	190	250	270	285	700	+ 2,700	~~~	2,100	7,750	13,500	27,000
903 O	240	250	270	295	1,600	~~~	~ ~ ~	n/m	n/m	n/m	n/m
903 5	190	198	205	280	850	- 1,550	4,000	n/m	n/m	n/m	n/m
904	190	198	210	275	700	2,000	~~~	2,150	7,750	15,000	~ ~ ~
904 O	240	250	255	275	1,650	3,250	~~~	n/m	n/m	n/m	n/m
905	190	198	205	240	750	2,700	4,750	2,100	7,750	19,250	30,000
N 5 5	190	198	250	- 950	3,800	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
906	190	198	205	240	900	2,300	~~~	2,100	7,750	12,500	27,000
906 D	190	198	205	235	700	- 1,650	4,200	n/m	n/m	n/m	n/m
906 O	240	250	270	330	- 1,950	3,300	~~~	n/m	n/m	n/m	n/n
906 5	240	250	265	415	1,825	5,500	10,500	n/m	n/m	n/m	n/m
907	190	198	205	235	700	- 1,550	5,750	2,100	7,750	12,500	27,000
907 D	190	198	205	240	700	2,300	~ ~ ~	n/m	n/m	n/m	n/m
907 S	240	250	265	- 440	1.950	5.000	~ ~ ~	n/m	n/m	n/m	n/m

These are the last know			quentry,	DOG	PL	EE	HALE2	These prices are applicable to grades as standardized by PCGS and				SS and NGC
Liberty He	ead 1849-	-1907										
No Motto Ty 1												
1849 1 Minted	~ ~ ~	~~~	~ ~ ~	~ ~ ~		~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~~~	~ ~
1850	450	495	620	2,000	+	18,500	~ ~ ~	~~~	~ ~ ~	~~~	~~~	~ ~
1850 O	- 550	825	2,200	12,000		~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/
1851	450	510	600	1,850	+	16,000	~~~	~~~	n/m	n/m	n/m	n
1851 O	495	580	1,025	10,500		~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/
1852	450	510	575	2,150		8,000	13,000	~ ~ ~	n/m	n/m	n/m	n.
1852 O	475	585	1,000	8,500		~~~	~~~	~~~	n/m	n/m	n/m	n/
1853 3 over 2	520	950	+ 1,800	13.500		~~~	~ ~ ~	~~~	n/m	n/m	n/m	n/
1853	450	510	575	3,250	+	14,500	~~~	~~~	n/m	n/m	n/m	n.i
1853 O	495	775	1,900	16,000		~~~	~~~	~ ~ ~	n/m	n/m	n/m	n/
1854	450	500	565	3,800		~~~	~~~	~~~	~~~	~ ~ ~	~~~	~ ~
1854 O	13,000	23,500	43,000	100K		~~~	~ ~ ~	~~~	n/m	n/m	n/m	n/
1854 S	490	575	700	2,200		6.350	12,000	30,000	n/m	n/m	n/m	n/
												n/
185 15 O	450 1,700	530 4.100	725 11,000	5,000		~~~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/
18 5 5	450	4,100	665	45,000 - 6,000		~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/
						~~~	~ ~ ~					
1 "	470	530	700	6,250	+	16,500	~~~	~~~	n/m	n/m	n/m	n
IA 6 O	13 500	25,000	55,000	100K		220K	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/
18"	450	495	590	2,600	+	12,500	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/
11 7	450	510	590	2,750	+	14,000	~ ~ ~	~~~	n/m	n/m	n/m	n/
* O	725	1,275	2,500	11,500		~ ~ ~	~~~	~ ~ ~	n/m	n/m	n/m	n/
7	450	495	600	2,750	1	8,000	13,500	~ ~ ~	n/m	n/m	n/m	n/
1 4	560	725	900	3,300		~~~	~ ~ ~	~~~	~ ~ ~	~ ~ ~	~~~	~ ~
130	900	1,450	3,500	12,500		~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/
8	450	510	650	5,800		~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/
(8.00)	650	1.600	3.000	30,000		~~~	~~~	~~~	~~~	~~~	~~~	~ ~
	2 500	5.000	9.750	30,000		~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/
Anti-S.	450	495	640	3,000		~~~	~~~	~~~	n/m	n/m	n/m	n/
-	450	495	565	2,750		13,000	35,000	~~~	~~~	~~~	~~~	~ ~
	2,350	3,800	9,500	30,000	T Y	~ ~ ~	000,000 N N N	~~~	n/m	n/m	n/m	n/
= 1	450	495	675	4,200		14,500	~~~	~~~	n/m	n/m	n/m	n/
					-			30.000		~~~	~~~	~ ~
200	4°.) 97	495	565 4,725	1,400 14 500		6,300	12,000	30,000	~ ~ ~ n/m	n/m	n/m	n!
Bert Ci	455	2,400 495	700	6,100		20,000	~ ~ ~	~~~	n/m	n/m	n/m	n
date Carpent Van	~	~ ~ ~	~ ~ ~	0,100	1	~ ~ ~	~ ~ ~	~~~	n/m	n/m	n/m	n
State of Parties Party	4.500	7.500	15,500	47,500		~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n
	400	1 000	1,800	8,800	+	22,000	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~ ~ ~ n/m	~ ~ n
200-4	60	510	(100)	7,000		25,000	~ ~ ~	~ ~ ~	n/m	n/m ~ ~ ~	13/411 ~ ~ ~	~ ~
E .	4 5	540 495	1,100	10,500		16.000	~ ~ ~	~ ~ ~	~ ~ ~ n/m	n/m	n/m	n n
		-	725		-		~ ~ ~	~ ~ ~			_	_
-	4	635	1 100	7,600		~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	30 000	~ ~ ~	~
Sec. 5.	5	500	1 100	6,300		~~~	~~~	~ ~ ~	n/m	n/nı	n/m	n
	8	515	673	4 100	+	16,000	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	
	4	· 500	+ R75	- 4 400		19 500	~~~	~ ~ ~	n/m	n/m	n m	-
and a	1,040	2 150	4.800	20 (100)		~~~	~ ~ ~	~ ~ ~	n/m	n/m	n m	- 9

Liberty F	Head 1849-										
With Motto Ty 2	VF	XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
1866 1866 S	475 435	540 - 550	800	3,20		~ ~ ~	~~~	15,000	~ ~ ~	45,000	90,000
1867 1867 S	430 430	460 460	1,050 560 1,050	9,00	14,000	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/n ~ ~ ~
1868	600	750	1,350	10,50 6,00		~~~	~~~	n/m 4,950	n/m 20,000	n/m 45,000	90,000
1868 S 1869	430 515	470 585	700 750	6,000 3,500		~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m	n/m	n/n 93,500
.869 S .870	430 525	450 610	635 1,200	2,80 6,000		~~~	~~~	n/m	n/m	n/m	n/m
1870 CC 1870 S	22,000 430	50,000 460	70,000	1201 3,650	~~~	~~~	~~~	n/m	~ ~ ~ n/m	n/m	~ ~ ~ n/m
871	510	625	950	2,550	13,750	~~~	~~~	6,500	n/m 20,000	n/m 43,000	n/m
1871 CC 1871 S	2,000 430	3,200 475	7,200 495	29,000 2,400		~ ~ ~	~~~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1872 1872 CC	425 775	455 1,000	505 3,100	1,750 15,000		~ ~ ~	~~~	~ ~ ~ n/m	25,000 n/m	47,000 n/m	~ ~ ~ n/m
872 S 873 Closed 3	400	425 525	460 725	1,850	17,500	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
873 Open 3 873 CC Closed 3	400 550	425 1,150	460 2,700	+ 629	6,750	12,000	37,000	n/m	n/m	46,000 n/m	~ ~ ~ n/m
873 S	400	430	460	950	15,000	~ ~ ~	~ ~ ~	n/m	n/m n/m	n/m n/m	n/m n/m
874 874 CC	425 465	465 540	+ 750	750 5,500	~~~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	48,000 n/m	~ ~ ~ n/m
874 S 875	400	445 450	460 460	+ 625		~ ~ ~	~ ~ ~	n/m	n/m .	n/m	n/m 200K
875 CC 875 S	470 400	540 425	680 460	1,650 + 625	12,500	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
876 876 CC	400	425	460	+ 625	7,250	12,000	~ ~ ~	~~~	21,000	44,000	~~~
876 S	480 400	540 425	725 460	2,400 + 625		15,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
Pollars on rev Ty 3 877	435	455	475	+ 525	+ 2,900	+ 4,000	10,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~
877 CC 877 S	515 390	700 435	900 445	9,000 + 525	~~~	+ 5,500	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
878 878 CC	430 650	440 1,000	450 2,300	+ 530 13,500	+ 3,150	~~~	~ ~ ~	~~~	~~~	~~~	~ ~ ~
878 S	390	435	445	+ 525	~~~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
879 879 CC	450 700	465 1,100	479 + 3,150	+ 650 15,000		~~~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
879 O 879 S	2,200 390	3,300 435	7,350 445	20,000 825		~ ~ ~	~ ~ ~	n/m π/m	n/m n/m	n/m n/m	n/m n/m
880 880 S	390 390	445 455	490 465	2,200 700		~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
381 381 S	2,800 390	4,750 435	10,500 480	33,000 + 590	~~~	~ ~ ~	~ ~ ~	6,000 n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~
382	5,250	11,000	19,500	45,000	~~~	~ ~ ~	~~~	6,000	~~~	44,000	~ ~ ~
382 CC 382 S	510 390	540 435	700 445	4,500 + 550		~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
83 Proof Only 83 CC	~ ~ ~ 500	~ ~ ~ 540	~ ~ ~ 650	n/m + 2,650	n/m	n/m ~ ~ ~	n/m ~ ~ ~	20,000 n/m	35,000 n/m	~ ~ ~ n/m	~ ~ ~ n/m
83 S 84 Proof Only	390	435	445	+ 525	+ 2,425	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
84 CC	460	540	680	n/m 1,700	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	20,000 n/m	35,000 n/m	~ ~ ~ n/m	n/m
84 S 85	390 5,000	6,250	7,450	+ 510 24,000	+ 2,480	+ 6,250 ~ ~ ~	~ ~ ~	9,500	n/m 20,000	n/m 29,500	n/m 70,000
85 CC 85 S	700 390	1,150 440	2,600 450	8,000 + 510	+ 2,680	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
86 87 Proof Only	6,000	8,400	15,500	- 30,000 n/m	46,000 n/m	~ ~ ~ n/m	~ ~ ~ n/m	8,500 15,000	20,000 26,000	29,500 41,000	65,000
87 S 88	390 390	445 435	455 445	+ 550 + 520	+ 3,875 + 2,775	+ 6,000	22,000	n/m 6,000	n/m 17,500	n/m 26,000	n/m
88 S	390	398	403	+ 500	+ 2,330	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
89 89 CC	<b>42</b> 5 540	445 615	465 900	+ 550 2,700	10,000	~ ~ ~	~ ~ ~	7,000 n/m	16,500 n/m	25,000 n/m	42,000 n/m
889 S	390	398 450	403	+ 520 + 520	+ 2,760 + 2,800	~ ~ ~	~ ~ ~	n/m 6,000	n/m 17,000	n/m 26,000	n/m
990 CC 890 S	470 390	540 398	700 403	1,725 + 520	11,500	~ ~ ~ + 6,250	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
91	2,450	3,750	5,500	20,000	~~~	~ ~ ~	~ ~ ~	5,500	15,500	24,500	~ ~ ~
91 CC 91 S	1,200 390	1,900 398	3,400 403	9,000 415	27,000 + 1,575	+ 5,250	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
92 92 CC	800 520	1,075 570	1,900 850	4,000 1,950	13,500 15,000	22,000	~ ~ ~	5,000 n/m	15,500 n/m	22,500 n/m	~ ~ ~ n/m
92 S	390 390	- 400	- 410	- 425	+ 1,500	+ 5,250 + 5,500	~ ~ ~	n/m	n/m	n/m	n/m
93 93 CC	550	600	800	1,550	7,000	~~~	~ ~ ~	n/m	n/m	n/m	n/m
93 S 94	390	398	403	415	+ 1,700 + 1,050	+ 5,250 + 3,800	~ ~ ~	n/m 4,600	n/m 14,250	23,500	n/m 45,000
94 S 95	390 390	398 398	403 403	415 415	+ 1,130 + 785	+ 5,350 + 2,350	~ ~ ~	n/m 5,250	n/m 16,000	n/m 24,500	n/m ~ ~ ~
95 S 96	390	398	403	415	+ 990	+ 2,480 + 3,060	11,250	n/m 4,150	n/m 12,000	n/m 21,000	n/m 42,000
96 S 97	390 390	398 398	403 403	415 415	+ 1,130 + 825	+ 3,550 + 2,700	~ ~ ~	n/m 5,000	n/m 16,000	n/m 26,000	n/m
97 S	390	398	403	415	+ 850	+ 2,450	6,000	n/m	n/m	n/m	n/m
98 98 S	390 390	440 398	450 403	+ 500 415	+ 3,000 + 825	+ 6,250 + 1,400	6,000	4,150 n/m	12,000 n/m	20,000 n/m	42,000 n/m
99 99 S	390 390	398 398	403 403	415 415	+ 825 + 975	+ 1,400 + 2,480	7,400 7,400	4,150 n/m	12,250 n/m	21,000 n/m	42,000 n/m
00 00 S	390 390	398 398	403 403	415 415	- 540 + 1,250	+ 1,050 + 3,350	+ 3,850	4,150 n/m	12,000 n/m	21,000 n/m	42,000 n/m
)1	390 390 390	398 430	403 403 440	+ 485 + 505	560 1,350	+ 1,125 + 4,300	2,900	4,150 n/m	12,000 n/m	20,000 n/m	~ ~ ~ n/m
01 S 02	390	420	430	635	2,000	~~~	~ ~ ~	4,150	14,000	26,000	~ ~ ~
92 S 93	390 390	398 398	403 410	415 415	+ 1,775 - 540	+ 3,460 + 1,185	6,500 + 3,200	n/m 4,150	n/m 12,250	n/m 21,000	n/n ~ ~ ~
03 S 04	390	398 398	410	415	+ 950 560	+ 2,130 930	6,500 - 2,800	n/m 4,150	n/m 12,000	n/m 22,500	n/m 42 000
4 S	390	398	403 403 475	415 415 675	+ 565 10,000	+ 1,100	+ 3,500	n/m 4,150	n/m 12,250	n/m 21,000	n/m
05 S	390 390	450 455	465	+ 520	+ 1,350	+ 2,620	12,000	n/m	n/m	n/m	n/n
06 06 <b>D</b>	435 390	445 398	450 403	+ 525 415	+ 2,400 + 1,400	4,600 + 2,900	10,500 6,000	4,150 n/m	12,000 n/m	19,000 n/m	42,000 n/n
	390	398	403	415	+ 1,030	+ 3,300	6,500 3,450	n/m 4,150	n/m 12,000	n/m	n/nı
06 S 07	390	398	403	415	+ 775	+ 1.700 1			1/11111	22,500	~ ~ ~

# ATTENTION ALL COIN DEALERS, WHEELER DEALERS... AND COLLECTORS, TOO! THERE'S SOME MONEY WAITING FOR YOU IN CINCINNATI

**Spectrum Numismatics**, the premier buyer of rare coins in this country, desperately needs your Uncirculated pre-1950 coins. Spectrum will do anything within reason to acquire these coins including:

- Cash On The Spot! In 1997, we spent millions and millions of dollars purchasing rare coins from dealers and collectors. A lot of people claim to pay top prices but Spectrum puts its money where its mouth is and we offer immediate payment.
- Finder's Fees. If you bump into a deal and don't want to get involved, you can still make money by helping Spectrum purchase the deal. We pay extremely generous finder's fees to anyone who helps us buy coins. In 1997, Spectrum paid \$3,065,845 in finder's fees and commissions.
- Trades. We're willing to consider any reasonable trade that allows us to acquire the coins we need to satisfy our coin-hungry clients. If you'd like to trade your rare coins for bullion, other rare coins, or just about anything, there's a high probability that we can arrange a transaction that meets your needs.
- Funding. Spectrum has money and needs coins. If you have coins and need money, Spectrum has numerous financing packages for you.

#### DO IT FOR THE MONEY!

It's easy to do business with Spectrum

See us at the Early Spring ANA March 19-21, 1998, Cincinnati, Ohio Tables 523 & 525



## the COIN DEALER CON QUARTERLY III newsletter

Vol. VII No. 6

June 12, 1998

Single copy price \$5.00

#### The CDN Quarterly Sequence

The CDN Quarterly is part of the total CDN subscription package. One section of the Quarterly is sent every month to our CDN subscribers (along with their CDN Monthly Supplement), and the contents of the Quarterly rotate every three months. The following outlines the publishing schedule:

Quarterly 1: published Jan.; Apr.; July; Oct.; contains Half Cents, Large Cents, Half Dimes, Dimes through 1891, Twenty Cents, and Quarter Dollars through 1891; and all by date in standard grades!

Quarterly 2: published Feb.; May; Aug.; Nov.; contains Half Dollars through 1891, Dollars through 1873; Trade Dollars, Gold Dollars, Quarter Eagles through 1907, Three Dollar Gold; and all by date in standard grades!

Quarterly 3: published Mar.; June; Sept.; Dec.; contains Four Dollar Gold, Half Eagles through 1908; Eagles through 1907, Double Eagles through 1907; and all by date in standard grades!

Plus, the Quarterly regularly contains 'centerfolds' with: Proof Cents; Proof Two Cents; Proof Three Cent Silvers; Proof Three Cent Nickels; Proof Nickels; Proof Barber Dimes, Quarters, & Halves; Proof Dollars; and all by date in standard grades!

Combining the weekly, monthly and quarterly *Greysheets* included in your subscription, subscribers to the CDN now receive current pricing information on every regular issue U.S. coin; in fact, it is like receiving four copies of an annual pricing guide, with the advantage that prices are up-to-date when you receive them! All this, plus weekly and monthly updates on faster-moving issues.

#### **SPOT PRICES AT QUARTERLY PRESS TIME:**

Silver \$5.21 Gold \$293.25

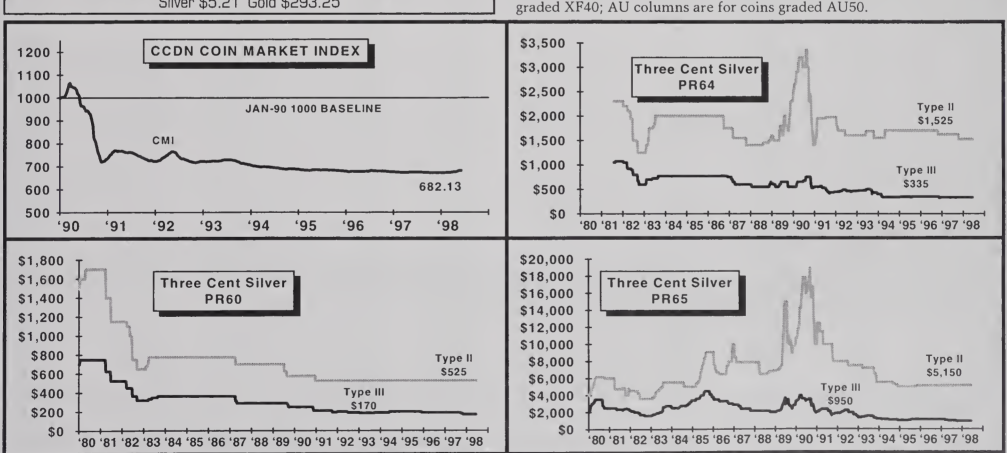
#### Using the CDN Quarterly

CDN publications report prices based on national dealer-to-dealer buying and selling information. These wholesale prices result from our monitoring all possible sight-seen transactions and offers to buy or sell. The coins may be certified or "raw", but the grading must adhere to the current leading standard. Prices also consider activity in the certified sight-unseen market (PCGS & NGC). CDN Quarterly prices will be strongly influenced by Sells which are lower than listed levels. A higher Bid will normally raise CDN Quarterly prices, and a lower Sell will normally lower them.

The CDN Quarterly reports the highest wholesale prices seen nationally, which assume a willing and knowledgeable buyer. The actual buying offer for a rarer coin depends largely on the availability of a customer; on occasion, customer demand may be weaker for rarer dates or varieties, and dealers must consider this before purchasing for inventory. Rarity also plays a key role in selling prices, with a substantial premium asked for extremely scarce coins; the wholesale asking price may be multiples of the listed Bid price. Prices on more-frequently traded coins will reflect the greater activity; prices on less-frequently traded coins may reflect last-known information. These wholesale prices should not be misinterpreted by retail clients as levels at which coins can be bought or sold; wholesale buying requires a substantial market presence.

Prices listed are for typical examples; numismatists expect a wide variation in looks and attractiveness within a particular grade. A coin must stand on its own merits; this is the heart of sight-seen trading. Bronze coinage is especially susceptible to spotting, and severely spotted issues may command a lower price. Prices will also be affected by cleaning, planchet flaws or porosity, rim nicks, and other factors in the final grading of a coin. Prices listed are for 'no-problem' coins.

A tilde  $("\sim")$  indicates no reliable pricing information is available; an . "n/m" indicates that none were made. Prices in the XF columns are for coins graded XF40; AU columns are for coins graded AU50.



#### the COIN DEALER newsletter

Published Weekly • Division of CDN Inc.

The Coin Dealer Newsletter (USPS #008248) is published weekly by CDN Inc., 18807 Crenshaw Place, Torrance, CA 90504-5923. Periodicals postage paid at Torrance, CA.

"Greysheet" Subscription Rates:

6 Months-\$54, 1 Year-\$98, 2 Years-\$162 POSTMASTER: Send address changes to P.O. Box 11099, Torrance, CA 90510. Phone: (310) 515-7369

http://www.greysheet.com • greysheet@msn.com

#### the COIN DEALER newsletter

Published Weekly • Division of CDN Inc.

Dept. CDN P.O. Box 11099 • TORRANCE, CA 90510

COPYRIGHT 1998 COIN DEALER NEWSLETTER

Reprint of any part of any issue without written

permission is expressly forbidden by law.

EXECUTIVE DIRECTOR Pauline Miladin
PUBLISHER Shane Downing
EDITOR Keith M. Zaner
CONSULTING EDITOR Edward Judd
CIRCULATION & ADVERTISING Betty Morris

#### the COIN DEALER newsletter

Dept. CDN P.O. Box 7939 • TORRANCE, CA 90504

http://www.greysheet.com • greysheet@msn.com Enclosed is my check/M.O., for the amount checked below. Please start sending me the weekly Coin Dealer newsletter as well as the Monthly Supplement and Quarterly for:

<b>1</b> 6	Months	\$54.00	<b>Q</b> 1	Year	\$98.00	<b>2</b>	Years	\$162.00

1.1

daress_____

y_____State____Zip

	VE	\F	AU	PR	60	51	₹61	PI	R62	PR	163	PI	R64	P	R65
and the last of th	1 1000	1 00	+ 18 200	+	27 200	+	31 200	+	37 200	+	42 500	+	6 NX)	+	81.0
	0.00	* * N	~ ~ ~	+	95 000	+	105K	+	125k	+	150K	+	17 K	+	=/-}
The Person of Street	~	~~~	~ ~ ~	+	35 000	+	39 000	+	45,000	+	54,000	+	7 800	*	4.9
THE SHALL SHALL		~ ~ ~	~ ~ ~		~ ~ ~		~ ~ ~		~~~		~ ~ ~		250K		21

	F	VF	XF	AU	*	MS	60	MS	63	MS64	MS65
Small Eagle 1795 1796 6 over 1797 15 Stars 1797 16 Stars 1798	4 200 5,000 7,400 6,500 70,000	5,900 7,600 9,300 8,200 120K	7,500 12,000 18,750 17,500 185K	+	12,500 18,000 29,000 37,000 250K	+	27,500 44,000 55,000 50,000	+	77,500 ~~~ ~~~ ~~~	+ 150K	+ 4001
Heraldic Eagle 1795 1797 7 over 5 1797 16 Star Obverse	6,400 5,500 ~ ~ ~	9,750 7,250 ~~~	14,750 11,750 ~~~		31,500 20,000 ~~~		50,000 67,500 ~ ~ ~		90,000	~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
1798 Small 8 1798 Large 8 13 Stars 1798 Large 8 14 Stars 1798 Large 8 14 Stars 1799	1,150 1,175 1,575 1,325 1,175	+ 1,800 + 1,900 + 2,300 1,650 1,375	2,400 2,400 3,900 2,925 1,975	+ + +	6,500 4,700 9,800 5,100 2,950	+	7,250 10,500 ~ ~ ~ 10,500 4,850	+ + +	21,000 ~ ~ ~ ~ ~ ~ 21,000 12,500	~ ~ ~ ~ ~ ~ ~ ~ ~ 42,500 31,000	~ ~ ^ ~ ~ ^ ~ ~ ^ ~ ~ ^
1 2 2 ver 1 180 3 over 2 804 Small 8 804 Sm 8 over Lg 8	1,175 1,150 1,175 1,175	1,375 1,375 1,400 1,425	1,975 1,975 1,975 2,000	+ + + +	2,900 2,700 2,750 2,700	+ + + + +	5,225 4,850 5,600 6,000	+ + + + +	11,500 12,000 13,250 19,000	23,000 34,000 30,000 45,000	70,000 75,000 ~ ~ ^
1806 Pointed Top 6 1806 Round Top 6 1807	1,175 1,22S 1,150 1,225	1,450 1,525 1,375 1,450	1,975 2,150 1,975 1,975	+ + + + +	2,800 3,200 2,540 2,600	+ + +	4,850 5,100 4,200 4,400	+ + + + +	11,500 19,500 10,400 13,750	34,000 ~~~ 21,500 31,000	80,000 ~ ~ ^ 68,750 72,500
Capped Bus	t to Left 180	7-1812	QUARTERLY pr	ices are bas	sed on cur	rent grad	ing standar	d5.			
1807 1808 8 over 7	1,100 1,200	1,350 1,425	1,800 2,400	+	2,300 3,700	+	3,950 6,800	-	9,600 14,000	16,000 30,000	85,000

Capped Bus	t to Left 1807	<b>-1812</b>	QUARTERLY pr	ices are based on cur	rent grad	ding standards.			
1807	1,100	1,350	1,800	+ 2,300	+ + + +	3,950	9,600	16,000	85,000
1808 8 over 7	1,200	1,425	2,400	3,700		6,800	14,000	30,000	~ ~ ~
1808	1,100	1,350	1,775	2,150		4,450	11,500	25,000	~ ~ ~
1809 9 over 8	1,100	1,375	1,825	2,300		4,600	11,000	20,000	~ ~ ~
1810 Sm. Date, Sm. 5 1810 Sm. Date, Tall 5 1810 Lg. Date, Sm. 5 1810 Lg. Date, Lg. 5	7,000 1,150 10,000 1,100	16,500 1,425 20,000 1,350	27,500 1,900 35,000 1,775	36,000 2,400 45,000 2,150	+	75,000 4,650 90,000 4,050	12,000 ~~~ 9,600	28,000 ~ ~ ~ 17,500	~ ~ ~ ~ ~ ~ ~ ~ ~
1811	1,100	1,350	1,775	2,150	+ +	4,050	9,600	22,000	~ ~ ~
1812	1,100	1,375	- 1,800	2,400		4,250	9,750	18,000	60,000

1810 Lg. Date, Sm. 5 1810 Lg. Date, Lg. 5	10,000 1,100	20,000 1,350	35,000 1,775	45,000 2,150	90,000	9,600	25,500 17,500	~ ~ ~
1811 1812	1,100 1,100	1,350 1,375	1,775 - 1,800	2,150 2,400	+ 4,050 + 4,250	9,600 9,750	22,000 18,000	~ ~ ~ 60,000
Capped Bus	st 1813—1834	Retail customers s	should not expect to	be able to purchase	coins at the wholesa	le levels presented	in the QUARTERLY.	
Large Size 1813 1814 4 over 3 1815 1818 1818 5D over 50	1,300 1,500 27,500 1,400	1,625 1,975 37,500 1,825	2,050 2,350 50,000 2,400 ~ ~ ~	2,600 3,400 82,500 3,200 8,000	4,500 6,400 ~~~ 5,800 ~~~	12,000 14,250 ~ ~ ~ 13,500 ~ ~ ~	+ 18,000 32,500 ~ ~ ~ 27,000 ~ ~ ~	53,500 60,000 ~ ~ ~ ~ ~ ~
1819 1819 5D over 50 1820 1821 1822	5,000 ~ ~ 1,500 2,000 400K	10,000 ~~~~ 1,950 6,500 ~~~	17,500 ~ ~ ~ 2,550 10,500 ~ ~ ~	25,000 29,000 3,700 13,500 ~ ~ ~	30,000 33,000 7,500 24,000	40,000 75,000 12,000 31,000 ~ ~ ~	50,000 ~ ~ ~ 21,500 44,000 ~ ~ ~	53,500 100K
1823 1824 1825 5 over 1	1,500 3,600 3,750	1,975 7,000 5,500	2,900 10,500 7,500	4,700 15,000 13,500	12,000 22,000 21,500	19,000 35,000 35,500	33,000 60,000 60,500	~ ~ ~ ~ ~ ~ ~ ~ ~

1820 1821 1822	1,500 2,000 400K	1,950 6,500 ~ ~ ~	2,550 10,500 ~ ~ ~	3,700 13,500 ~ ~ ~	7,500 24,000	12,000 31,000 ~ ~ ~	21,500 44,000 ~~~	53,500 100K ~ ~ ~
1823 1824 1825 5 over 1 1825 5 over 4 1826	1,500 3,600 3,750 ~~~ 2,650	1,975 7,000 5,500 ~ ~ ~ 5,300	2,900 10,500 7,500 ~ ~ ~ 6,400	4,700 15,000 13,500 ~ ~ ~ 10,000	12,000 22,000 21,500 ~ ~ ~ 15,000	19,000 35,000 35,500 ~ ~ ~ 24,000	33,000 60,000 60,500 ~ ~ ~ 46,500	~ ~ ~ ~ ~ ~ ~ ~ ~ 72,500
1827 1828 8 over 7 1828 1829 Large Date	4 100 ~ ~ ~ 3,500 ~ ~ ~	6,100 ~~~ 5,150 ~~~	8,150 ~ ~ ~ 10,000 ~ ~ ~	13,500 ~ ~ ~ 20,000 ~ ~ ~	- 22,000 ~ ~ ~ ~ 38,500 ~ ~ ~	37,500 ~ ~ ~ ~ 50,000 ~ ~ ~	50,000 ~ ~ ~ 90,000 ~ ~ ~	87 500 ~ ~ ~ ~ ~ ~ ~ ~ ~
5mall Size 1829 Small Date 1831 1831 18 2 12 Stars 4832 13 stars	26,750 3 150 3,350 30,000 3,100	35,250 3,750 4 100 45,000 4,000	50,250 4 600 5,100 65,000 5,000	6,000 6,400 85,000 6,000	9,600 13,000 ~~~ 10,325	34,000 26,500 ~~~ 27,000	55,000 47,500 ~~~	~ ~ ~ ~ ~ ~ 110K ~ ~ ~
1833 Large Date 18-3 Sma Date 1834 Plain 4 4434 Crosslet 4	2,900 6,300 3,250 3,250	3,600 7,600 3,950 3,950	4 350 9,100 5,000 6,200	+ 5,400 ~ ~ ~ 6,500 8,500	8,850 ~ ~ ~ 13,500 16,000	18,850 ~ ~ ~ + 31,000 + 42,000	40,000 ~ ~ ~ + 51,000 + 60,000	100K

Classic Hea	d 1834—1838			nd AU50 grades; spec tantially higher prices	cimens grading XF45 o	)r			
1834 Plain 4 1834 Crosslet 4 1835 836	200 700 200 180	210 1,200 210 210	+ 340 2,000 360 + 340	510 4,000 540 510	1,700 12,500 2,300 1,700	+ + +	5,100 ~ ~ ~ 5,500 5,800	8.750 ~ ~ ~ 11,000 9,250	42,500 ~ ~ ~ ~ ~ ~ 50,000
9437 938 948 (* )	200 200 800 650	210 210 1,400 1,250	395 360 2,800 2,500	750 550 5,000 + 4,500	2,575 2,675 18,000 + 16,000	+ +	9,000 9,000 ~ ~ ~	19,000 19,250 ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

	VF	XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
o Viotto											
	200	340	850	+ 2,900	+ 12,750	35,000	~ ~ ~	~~~	~~~	~~~	~ ~ ~
COURT CO.	6	1 050	3,050	17,000	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
	62	1,500	+ 2,750	+ 10,500	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
( post		240	800	1,000	+ 10,500	~~~	N N N	~ ~ ~	~~~	~~~	- 47
	2.10	1,550	4 500	16,000	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n m
ment ( )	- 1000	1,200	· 5 250	+ 12,500	~~~	~ ~ ~	~~~	n/m	n/m	n/m	n m
part (in	2	565	1,200	8,00H	~~~	~~~	~~~	n/m	n/m	n/m	10%
[81]	- 20	670	1,100	4.500	+ 8,000	20 000	~~~	~ ~ ~	50,000	~~~	5.04
MAY TO	794	1.050	2.200	10.500		~ ~ ~	~~~	n/m	n/m	n/m	8/101
THE CO.	46	850	2 350	+ 11,500		45 000	70,000	n/m	n/m	n/m	F(6)
Unit State Community	700	7	2 2 K	10.000	17.500	29 000	57,000	NNN	~~~	100	2000
Street Labour December	-761	140	1 100	11 000	~ ~ ~	~~~	~~~	n/m	n/m	iii m	8000
Barrier Seat Service	0.000	011100	( )	95 000		~~~	~~~	n m	n/m	11111	pe 13
and Description	- 100	100	4( )	9.000		46 (000)	~~~	n m	n/m	11 111	
		1100	4 1 100	10 000	~~~	~ ~ ~	~~~	m	n/m	201 201	
	- 1000		. 1	4 35 DOD	-1	~ ~ ~	~ ~ ~	กกา	n/m	15 115	100
		0.180	-0.100	16. S/M				11 711	n/m	35 -9	34.75

1935   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936   1936						4553	rl ru		_	1000	11070	I the same II a
Mar.   Dec.	PR65	PR64	PR63	PR60	MS65	MS64	MS63	MS60	AU			
1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800   1800		~ ~ ~ n/m										1843 1843 C
Section   Sect	/m n/m	n/m n/m n/m	n/m	n/m	~~~	~~~	+ 19,000	+ 8,750 14,000	1,600 2,550	825 1,000	475 370	1843 O Small Letters
Section   Sect	/m n/m	n/m ~ ~ ~				21,500	+ 6,300	1,550	230	150	130	1844
1568	m n/m	n/m n/m	n/m	n/m	~~~	~ ~ ~	21,500	+ 9,250	1,600	800	500	1844 D
	~ ~~~	n/m	~~~	~~~	~~~	17,500	+ 5,850	1,500	200	150	140	
1946	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	23,000	+ 9,000	2,150	520	300	
1985	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	51,000	14,000	3,900 2,300	1,750 + 850	690 500	1846 D
1840 D	/m n/m	n/m					+ 6,500	925	210	165	135	1847
1445   100	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	~ ~ ~	+ 6,000	1,800	800	425	1847 D
1545   157	~ ~~~	n/m	~~~	~ ~ ~	~ ~ ~	23,000	+ 7,750	900	285	190	160	1848
MADE C	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	~~~	+ 11,000	+ 2,050	950	450	1848 D
1580   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	27,000	8,350	1,800	825	420	1849 C
1581   150	~ ~~~	~ ~ ~ n/m	~~~							825	410	1850 C
18-10	/m n/m	n/m n/m	n/m							150	130	1851
1892	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	40,000	20,000	+ 9,750	+ 2,075	+ 1,200	475	1851 D
1832 D	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	19,500	+ 6,000	1,100	195	150	130	1852
1885 C	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~~~	~ ~ ~	+ 7,500	+ 1,550	725	420	1852 D
1845   146	/m n/m	n/m n/m n/m	n/m	n/m	~~~	48,000	21,000	5,400	1,500	850	425	1853 C
1845   10	~~~	~ ~ ~ n/m	~ ~ ~	~ ~ ~	~ ~ ~	18,000	+ 9,500	1,800	315	200	145	1854
1855   1490	/m n/m	n/m n/m	n/m	n/m	70,000	36,000	18,000	+ 9,000	+ 1,700 + 1,100	800		1854 O
1885   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925   925		n/m					+ 7,900	1,100	220	150	130	1855
1895   285   700	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	35,000	+ 12,000	+ 1,750	925	525	1855 D
1856 C	/m   n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	~~~	10,000	1,475	700	285	1639 5
1856   475   900   4.400   17,500   7	/m n/m	~ ~ ~ n/m n/m	n/m	n/m	~~~	~ ~ ~	~ ~ ~	9,250	2,000	785	435	1856 C
1887 C	/m n/m	n/m n/m	n/nı	n/m	~ ~ ~	~ ~ ~	~ ~ ~	17,500	+ 4,400	900	475	1856 O
1887 O		~ ~ ~ n/m						8,250	1,750	850	435	1857 C
1858	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	45,000	16,250	+ 4,000	1,025	465	1857 O
1888 D	~ ~~~	n/m	~~~	~ ~ ~	~ ~ ~	18,000	+ 12,000	2,800	525	400	170	1858
1899	/m n/m	n/m n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	~~~	+ 9,750	+ 1,800	+ 950	450	1858 D
1859 D   525   1,250   1,250   1,250   2,500   24,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000	~ ~~~	~ ~ ~ n/m	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	5,300	600	450	235	1859
1860 C	/m n/m	n/m n/m	n/m	n/m	~~~	~ ~ ~	24,000	+ 9,750	+ 1,800	1,250	525	1859 D
1860 S   800	/m n/m	~ ~ ~ n/m	n/m	n/m		~ ~ ~	~ ~ ~	10,000	2,450	1,300	625	1860 C
1861 C	/m n/m	n/m n/m			~ ~ ~	~ ~ ~	~~~	18,500	6,000	1,350	800	1860 S
1861 S   800   3,350   5,500   26,500   ~~~~ ~~~~ ~~~~~ ~~~~~~ ~~~~~ ~~~~~ ~~~~	m n/m	36,000 n/m n/m	n/m	n/m	~~~	~~~	~ ~ ~	21,000	+ 7,500	2,600	1,225	1861 C
1862 S	/m n/m	n/m	n/m	n/m	~ ~ ~	~ ~ ~	~ ~ ~	26,500	5,500	3,350	800	1861 S
1864	/m n/m	n/m ~ ~ ~	n/m	n/m	~ ~ ~	~ ~ ~	~ ~ ~	45,000	17,500	4,600	2,600	1862 S
1865   965		n/m 20,000										
1866 S	~ ~~~	n/m ~ ~ ~	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~ ~ ~	+ 18,500	+ 7,750	+ 3,000	965	1865
1866   575   1,100   + 2,400   10,000		n/m n/m										1866 S
1867         365         1,200         2,800         5,300         2 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		+ 17,500 n/m										1866
1868       500       750       2,600       7,500       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~       ~~~	~ 40,000	~ ~ ~ n/m	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	5,300	2,800	1,200	365	1867
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		~ ~ ~ n/m						7,500	2,600	750	500	1868
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		+ 17,500 n/m						16,500	2,400	1,900	675	1869
1871 CC 800 2,150 + 8,500 + 25,000	m n/m	43,000 n/m	n/m	n/m	~~~			32,500	13,000	7,500	3,500	1870 CC
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	~ ~~~	n/m	~~~	~~~	~ ~ ~	~ ~ ~	~ ~ ~	17,500	3,000	1,350	675	1871
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	~ ~ ~	10,000	+ 2,450	725	350	1871 S
10720	/m n/m	21,000 n/m n/m	n/m	n/m	~ ~ ~	~~~	~ ~ ~	16,500	4,900	3,000	+ 800	1872 CC
1015 C105C4 5	00 ~~~	29,000 n/m	~~~	~ ~ ~	~ ~ ~	~ ~ ~	7,900	- 825	310	155	130	1873 Closed 3
1873 CC 1,200 5,000 12,500 30,000 ~~~ ~~ ~~ ~~ ~~ n/m n/m	/m n/m	n/m n/m	n/m	n/m	~~~	~ ~ ~	~~~	30,000	12,500	5,000	1,200	1873 CC
1874 480 1,225 - 1,850 13,500 ~~~ ~~~ ~~~ ~~~ ~~~~ ~~~~ ~~~~ 21.0		21,000 n/m				~ ~ ~		13,500	- 1,850	1,225	480	1874
1874 S     450     1,550     5,000     16,500     ~~~     ~~~     ~~~     n/m     n/m     n/m     n/m       1875     35,000     47,500     60,000     140K     ~~~     ~~~     ~~~     ~~~     55,000     87,5	/m n/m	n/m 87,500	55,000	n/m				16,500	5,000	1,550	450	1874 S
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	/m n/m	n/m n/m	n/m	n/m	~ ~ ~	~ ~ ~	~ ~ ~	25,000 19,000	+ 7,750 6,000	3,200	950	1875 CC
1876 CC 850 3,200 5,800 16,000 37,500 ~~~ ~~ n/m n/m n	/m n/m	+ 18,000 n/m n/m	n/m	n/m	~~~	~~~	37,500	16,000	5,800	3,200	850	

	\ \ \	13	M	3	3.7		31000	81000	3.44	C C 4	3.4CCF	1010 (10	DDCO	2227		*****
	1	6	71	2 000	AL ,	200	MS60	MS63	NI:	S64	MS65	PR60	PR63	PR		PR65
W 00"		725		2,200	5,3	100	9,500 14,500	~ ~ ~		~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m		n/m	n.
`	_	280		475		550	6,700	~ ~ ~		~ ~ ~	~ ~ ~	n/m	n/nı		n/m	n
This is	*	120		4.700	12 (	150	300 27,500	1,500		5,300	~ ~ ~	~ ~ ~ n/ni	11,500 n/m		~ ~ ~ n/m	~ ^
11.6	+	120		150		:00	500	3,750		6,250	~~ ~	n/m	n/m		n/m	L
UNIOT		120 340		135		165	+ 225	1,050		3,350	8,900	~ ~ ~	11,500		~~~	~ ^
m1		130		825 150		180	5,000 580	+ 3,050		6,800	~ ~ ~	n/m n/m	n/m n/m		n/m n/m	n
***		120		130		40	175	825	+	1,750	6,500	3,000	9,500		18,500	+ 30,5
SBU CC		250		550		100	6,150	~ ~ ~		~~~	~ ~ ~	n/m	n/m		n/m	I
881 1 over 0	*	235	+	127		525	1,200	825 4,400	+	1,850	~ ~ ~	n/m n/m	n/m n/m		n/m n/m	en en
881	+	120	+	127		140	175	- 710	+	1,560	5,300	3,000	9,500	+	16,500	+ 29 5
881 CC 881 S		350 120		1,075		250	7,750	19,000		1 750	~ ~ ~	n/m	n/m		n/m	1
882	-	120	+	127		140	170 175	- 765	+	1,750	8,500 7,100	n/m 3,000	n/m 9,200	+	n/in 17,000	+ 29,5
482 CC		225		375		575	3,800	8,000	T	~ ~ ~	~~~	n/m	n/m		n/n	+ 29,3
882 S	+	120	+	127		40	170	- 760	+	1,560	~~~	n/m	n/m		n/m	n
883 883 CC	+	120 325	+	127 750		000	250 10,000	1,200		4,400	~ ~ ~	3,000 n/m	9,200 n/m	+	15,500 n/m	+ 29,0
883 S	_	130		160		180	750	2,500		~ ~ ~	~~~	n/m	n/m		n/m	n
484		130		140		165	425	2,550		3,800	~ ~ ~	3,250	9,500	+	14,500	~ /
884 CC 884 S		375 130		700 140		750	11,000 260	1,600		3,750	~~~	n/m n/m	n/m		n/m	Г
885	+	120	+	127		32	175	860	+	1,750	~ ~ ~	3,000	n/m 9,500	_	n/m 18,000	0.0
885 S	+	120	+	127		145	170	- 735	+	1,560	4,400	n/m	n/m		n/m	г
886 886 S	*	120 120	+	127 130		145	180 175	1,000		2,400	~ ~ ~ 6 E00	3,000	9,000		16,250	~ ^
887 Proof Only	- ·	~ ~ ~	*	~~~		500	n/m	855 n/m	+	1,560 n/m	6,500 n/m	n/m 28,000	n/m 47,500		n/m 100K	11
887 S		120	+	127		145	170	840	+	2,950	~~~	n/m	n/m		n/m	r
888 888 S		130 130		165 140		220	425	1,650		3,300	12,250	2,450	7,200	+	11,000	+ 24,
889	-	210		350		125	+ 1,050 825	6,100 3,100	1	~ ~ ~	~ ~ ~	n/m 2,550	n/m 9,000	+	n/m 14,000	r
890		325		525		700	1,600	10,000		~ ~ ~	~~~	2,650	8,500	+	12,000	+ 28,5
890 CC		200		250		385	850	3,000		6,750	~~~	n/m	n/m		n/m	n
891 CC		130 175		140 230		260	325 450	1,600 2,450	+	5,150 6,000	23,750	2,550 n/m	6,300 n/m	+	13,000 n/m	+ 27,5
892	+	120	+	127		32	170	1,050	+	2,200	~~~	2,550	9,000	+	14,500	~ ^
892 CC		195		250		100	1,100	3,300	-	10,000	24,500	n/m	n/m		n/m	r
892 O 892 S		375 125	+	725 127		160	2,400 570	3,250		~ ~ ~	~ ~ ~	n/m n/m	n/m n/m		n/m n/m	n
893	+	120	+	127		140	170	- 725	+	1,560	4,500	2,450	8,500	+	14,750	+ 28,0
893 CC	_	180		295		370	950	3,400		12,000	~~~	n/m	n/m		n/m	r
893 O 893 S		155 135		175 145		230	675 185	+ 5,000 900		4,000	~~~	n/m n/m	n/m n/m		n/m n/m	r
894	+	120	+	127		132	180	- 675		2,900	~~~	2,450	8,500	+	11,000	+ 30,0
894 O	_	145		190		270	900	4,500		~ ~ ~	~~~	n/m	n/m		n/m	1
894 S 895	_	170 130		240 135		110	2,100 175	7,750 - 735	+	14,000 1,560	~ ~ ~ 5,500	n/m 2,400	n/m 7,500	+	n/m 12,000	+ 24,6
895 S		150		220		325	2,300	5,800		11,000	16,000	n/m	n/m		n/m	г
896	+	120	+	127		50	200	1,525		2,300	~ ~ ~	2,300	7,200	+	12,750	+ 23,
896 S 897		150 120		180		270	+ 1,050 175	5,200 850		13,000	~ ~ ~ 5,150	n/m 2,550	n/m 7,500	+	n/m 14,500	+ 27,0
897 S		135		150		200	750	3,500		~~~	~~~	n/m	n/m		n/m	r
898	+	120	+	127		140	205	875		2,350	~~~	2,550	7,500	+	13,750	+ 23,
898 S 899		130 120	+	140 127		145	190 170	1,050 - 675	+	2,750 1,560	+ 4,300	n/m 2,350	n/m 7,400	+	n/m 10,500	+ 23,5
899 S		125		135		140	190	1,000	+	1,950	7,000	n/m	n/m		n/m	ī
900		120	+	127		132	175	- 700	+	1,560	+ 4,300	2,400	7,500		10,500	+ 21,6
900 S 901		130 120	+	140 127		160	285 170	950 - 675	+	2,500 1,560	10,500 + 4,300	n/m 2,250	n/m + 6,600	+	n/m 10,500	+ 21,6
901 S. Lover 0		140	,	150		200	250	825	+	2,000	7,700	n/m	n/m		n/m	, 21,
901 S	+	120	+	127		132	170	- 675	+	1,560	+ 4,300	n/m	n/m		n/m	1
# 2 302 S	+ +	120 120	+	127 127		145	185 170	845 - 675	+ +	1,560 1,560	5,000 + 4,300	2,250 n/m	+ 6,600 n/m	+	10,500 n/m	+ 21,6
903	1	120	, T	135		155	185	- 675	+	1,600	4,600	2,250	+ 6,600	+	10,500	+ 23,
003 5	+	120	+	127	+	132	170	- 675	+	1,560	+ 4,300	n/m	n/m		n/m	. 1
M14 M1 5	+	120	+	127		132	170	- 675 3,000	+	1,560 6.750	+ 4,300	2,450	7,300	+	10,500	+ 24,
904 5 x 5	+	130 120	+	1S0 127		220	6 <b>\$</b> 0 180	3,000 - 675	+ +	6,750 1,560	+ 10,000 + 4,300	n/m + 2,600	n/m 8,500	+	n/m 12,000	+ 26,0
¥ 5 5		130		135		170	350	1,800	+	3,750	~ ~ ~	n/m	n/m		n/m	1
106	+	120	+	127		132	180	- 675	+	1,560	+ 4,300	2,250	+ 6,600	+	10,500	+ 21,0
и 6 S	*	120 125	+	127 135		132	175 172	- 675 925	+	1,560 1,850	+ 4,400 5,900	n/m n/m	n/m n/m		n/m n/m	r
× 7	+	120	+	127		132	170	- 675	+	1,560	+ 4,300	2,400	7,500	+	10,500	+ 21,0
											.,		,,,,,,			

#### EAGLES

Capped Bust	t to Right 179	95 - 1804	Many is	sues within	these Qua	rterly pages	trade ver	y infrequentl	y; These are the last kn	own prices for these	rarer issu	ues.
* *	FINE	VF		XF		AU		S60	MS63	MS64		\$65
1796 9 Leaves 1795 13 Leaves 17%, 1797 Small Eagle	15,000 5,275 5,900 6,750	30,000 7,050 8,200 10,000	+ + +	40,000 12,500 13,500 17,500	+ + +	55,000 17,000 19,500 34,000	+ + +	110K 32,000 44,000 75,000	69,000 90,000 ~ ~ ~	~ ~ ~ 128K ~ ~ ~	+	~ ~ ~ 500K ~ ~ ~
Heraklik Eagle Reverse r 7 D star left r 7 7 star left	2,000 4,250 10,500 1,900	2,600 7,500 16,500 2,300	+	3,650 12,750 40,000 3,500	+	5,700 22,000 95,000 4,500	+	10,750 45,000 115K 7,000	20,000 150K ~ ~ ~ 18,000	36,000 ~ ~ ~ ~ ~ ~ 33,000		~ ~ ~ ~ ~ ~ ~ ~ ~ 126K
r s	2,000 1,900 1,900 2,800 ~ ~ ~	2,500 2,300 2,450 3,200 ~ ~ ~		3,550 3,500 3,500 4 750 ~ ~ ~	+ + +	5,000 4,500 4,500 8,600 ~~~	+ + + + +	9,000 7,000 7,750 16,500 ~~~	23,000 18,000 19,500 + 75,000 450K	41,000 32,000 35,000 ~ ~ ~ 700K		13 K 1 7 K ~ ~ ~ ~ ~ ~ 1 N111

	VF	XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
O Marie	77	2,000	4 000	+ 16,500	80,000	~~~	~ ~ ~	~~~	~~	~~~	- K
Self-Color (Security Self-Color)	77	1 37	+ §.4()f)	+ 14 000	55,000	+ 81,000	150K	~~~	~ ~ ~	~ ~ ~	
BUT SHARE THE THE	1000	2.500	4 650	+ 21 500	75,000	130K	~~~	n/m	n m	n/m	81103
-	,	4	1 (400)	7 250	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ =	4000	200
Acron 1	200	F 1	87	6.000	26 ()()()	~~~	~~~	PR61	off rel	100	1 1
mo di	11,700	17	b )_ }	4 2 900	~ ~	~ = =	~ ~ ~	n nı	n m	11 111	
AAL	- 100	1971	) i()	6.000	28 000	16 5(R)	~ ~ ~	~ ~		***	
cool (i)	166	- 10	31.16	1() (900)	243			n m	n in	\$5 S=1	n =

#### **Worried About Product Availability???**

Tired of Chasing Hard to Find Rare Date U.S. Gold???

Do You Need A New Source To Buy & Sell Dated Gold???

### National Gold Exchange, Inc !!!

National Gold Exchange Has Something For Everyone In Rare Date U.S. Gold!!!

Competitive Buy/Sell Spreads

Circ. To Bu Grades

Customer Support

Financing & Terms Available

Multi-Million Dollar Inventory

Raw & Certified Coins

Dependable Supply

Immediate Payment Available

Just A Few Of Our Current Inventory Selections.....

			•		
Charlotte	Mint Gold		Dahloneg	a Mint Gold	<u>1</u>
1853-C	G\$1	MS63	1854-D	\$2.5 Lib.	AU55
1849-C	\$2.5 Lib.	XF40	1854-D	\$3 Gold	AU55
1854-C	\$2.5 Lib.	AU53	1854-D	\$3 Gold	MS61
1860-C	\$2.5 Lib.	AU50	1841-D	\$5 Lib.	MS61
		X V	NI 0 1	3.6	* *
Carson C	<u>ity Mint Go</u>	<u>ld</u>	New Orle	eans Mint G	<u>old</u>
1875-C	\$5 Lib.	VF30	1854-O	\$5 Lib.	XF45
1879-CC	\$5 Lib.	XF45	1857-O	\$5 Lib.	XF45
1880-CC	\$10 Lib.	XF45	1880-O	\$10 Lib.	AU50
1882-CC	\$10 Lib.	AU50	1893-O	\$10 Lib.	MS61
		<b>Rare Pre 1834</b>	Gold		
1830	\$2.5	MS65	1804	\$5	MS62
1806	\$5	MS62	1808	\$5	MS61
1820	\$5	MS63	1823	\$5	MS63

#### America's Gold & Silver Rare Coin Wholesaler

14309 North Dale Mabry Hwy, Tampa, Florida 33618 Phone 813-969-4111 Fax 813-969-4003

june	1998			_		JIN	DE!				ter Q		KIEK	LY					Proo	1
Flyi	ng Eag	rlo C	ente l	856	_185	58		PK	וטטו	_		_	ole III	1.	- C	4. 1.	950	196	4	
Livi	P	R60	I,	R63		PR64			R65			PR	.60		n Cen		PR64		PRO	
iou.	BID	151			SK BI		ASK	BID	ASK	1859	1	390	420	BID 925		) 2	2,250	2,450	BID 4 120 +	- 4
58 LL	4 3000 450 1 364	5,400 1,025 2,500	37	4	000 9	7 600 9 000 +	8 500 9 750	13,500 19,250	15,500 22,000	1860 1861		265 265	290	535 530	+ 58!	5 1	,850 + 2	1,400	2,500 + 4 300 +	+ 2
58 SL	954	1 025				7 250 7,500 +	7 800 8,250	13 500 16,500	+ 14,500 18,000	1862 1863 1864		265 265 265	290 290 290	530 530 530	+ 58	5	775 + 850 + 850 +	950 950	1,700 + 1,950 + 2,000 +	+ 1 + 2 + 2
Indi	ian Ce	nts l	864_	1909	)															
	PR6 BID	ASK	PR63 BID	ASK	PR63	ASK	BID	63R ASK	PR6 BID	ASK	PR64 BID	ASK	PR6- BID	ASK	PR6	ASK	PR6	ASK		165 R
nh.	6 (XX)	300 ~ ~ ~ 135	450 10 000 140	525 ~ ~ ~ 160	700 + 12,000 275	750 ~ ~ ~ 325	800 15,000	900 ~ ~ ~ 340	500 12,000	600	1,450 + 25,000	1,600 35,000	3,250	3,700	800 20,000	950	3,000 ÷ 37,500	3,400	8,000 + 60,000	÷ 9,
7	12	135	145 150	165 170	225 225	250 250	300 250	280	200	225 225	450 + 310 +	525 350	1,700 +	2,000 1,800	350 350	400	1,200	700	5,000 + 3,500 +	+ 5, + 4,
is	120	135	145	165	225	250	250 250	280	210	235	330 +	375 375	1,250 +	1,550	375 400 +	425 450	725	800 850	3,500 +	+ 4.
69 70	220 225	250 265	270 245	310 280	315 260	350 280	355 285	390 320	355 285	410 320	440 330	500 360	800 + 750	900 850	425 400	500 450	600 675	675 700	2,150 + 1,800	′
1 2	190 250	210	210 285	230	250	280	325	375	340	385	425	475	650	750	425	475	750	800	1 750 +	<u>+ 1</u>
3 Closed 3	90	100	110	125	325 180	375 200	360 190	410 210	340 175	360 190	425 275	475 310	1,200 +	700	350	650 400	775 550 +	785 600	3,800 +	+ 4
14	85 90	95 100	100	115	200 225	225 250	225 250	250 280	160 160	175 175	300 + 325 +	310	800	900	320	350	550 +	600	2,100	2,
6	100	110	125	160	200	225	225	250	210	230	325 + 285 +	365 320	1,600 650	1,900 750	350 350	400 400	1,000 +	1,150 575	7,100 + 2,100 +	+ 7, + 2,
7	1,250 100	1,375 110	1,375 120	1,600 135	1,750 165	2,000 185	1,950 200	2,300 225	1,500 200	1,700 220	2,350 210	2,600 225	3,200 + 300	3,750 335	2,350 275	2,550 300	3,300 +	3,550 335	7,000 + 675 +	
9	80 75	90	100	115	135 120	145	140 135	160 150	150	165	180 +	200	300	330	250	270	275	300	600 -	
1	75	85	85	95	120	135	135	150	130	140 140	160 160	180 180	260 260	290 290	225 225	250 250	260 260	290 280	625 +	+
2	70 75	75 85	85 95	95 110	110 110	118 120	140 135	160 150	150 120	165 130	160 160	180 180	340 + 325 +	370 360	220 220	250 240	260 260	280 280	900 +	h
4	80	90	95	105	110	118	145	165	145	160	160	180	250 +	285	190	210	260	280	600 +	-
5 6	85 80	95 90	105 100	120 115	115 140	130	1 <b>5</b> 0 145	170 165	150 140	165 155	160 175	180 195	330 400 +	370 465	240 200	260 220	260 300	280 340	800 1,800 +	+ 2
7 8	75 70	85 75	95 90	105 100	115 115	125 130	140 135	160 145	100 130	110 140	160 160	180 180	850 + 900 +	1,000	190 180	200 200	300 + 340	330 380	3,350 + 4,000	
9	70	75	90	100	115	125	135	145	130	140	160	180	325	360	225	250	280 +	310	1,100 +	4, 1,
1	5.5 55	60	80 80	90 90	110 115	118 130	135 135	145 145	125 120	145 130	160 160	180 180	300 + 275 +	330 300	275 250	300 270	340 325 +	380 350	1,250 1,400	1,
2	55 55	60 60	80 80	90 90	115 115	130 125	135 135	145 145	125 125	145 145	160 160	180 180	250	275	250	270 320	325 + 400	360 440	640 +	
4	75	85	100	115	115	125	135	145	140	155	160	180	250 275 +	275 300	285 300	340	340	380	715 + 750 +	-
5 6	55 55	60	80 80	90	110 115	118	135 135	145 145	115 125	125 145	160 160 +	180 180	250 275	275 310	250 220	270 240	300 - 250	330 270	625 +	⊦ 1,
7	55 <b>5</b> 5	60	80	90	110	118	135	145	125	140	150	165	275	310	220	250	280 +	305	900 +	- 1,
8	55	60	80 80	90 90	115 115	130 130	135 135	145 145	125 125	140 140	150 150	165 165	240 240	265 265	250 185 +	270 195	275 250	300 270	625 + 625 +	
0	55 55	60	75 + 75 +	85 85	110 110	118 118	135 135	145 145	90 90	100 100	150 150	165 165	240 240	265 265	170 + 170 +	185 185	250 250	270 270	600 + 590 +	
2	55	60	75 +	85	110	118	135	145	90	100	150	165	240	265	170 +	185	250	270	590 +	-
3 4	55 55	60	75 + 75 +	85 85	110 110	118 118	135 135	145 145	90 90	100 100	150 150	165 165	240 240	265 265	170 + 170 +	185 185	265 300	280 325	600 + 625 +	
5 6	55 55	60	75 + 75 +	85 85	110 110	118 118	135 135	145 145	90 90	100 100	150 150	165 165	240 240	265 265	170 + 170 +	185 185	300 260	325 275	625 + 590 +	
17	55	60	75 +	85	110	118	135	145	90	100	165 +	185	240	265	170 +	185	315 +	350	1,000 +	· 1,
9	55 55	60	75 + 90	85 100	110 120	118 135	135 140	145 160	90 135	100 150	150 155	165 170	240 240	265 265	170 + 250	185 280	250 275	270 300	590 + 590 +	
	coln Co											2		0.11						
9 VD <b>B</b> 9 0	350 135 120	425 160 130	575 165 144 +	650 190 155	1,100 190 150 +	1,200 220 160	1,200 240 195		900 190 170 +	1,100 215 185	2,200 205 200	2,350 235 215	2,850 340 315	3,100 380 345	1,400 230 + 230 +	1,650 255 255	2,600 390 390	2,900 400 400	3,700 900 825	1,
1	120 120	130	144 +	155 155	150 + 150 +	165 165	205 - 245 -	+ 225	170 + 170 +	185 185	205	235 215	315 475	350 525	230 + 230 +	255 255	390 525 +	400 5 <b>7</b> 5	805 +	2,
3	120	130	144 +	155	150 +	165	190 -	+ 205	170 +	185	200	215	315	345	230 +	255	390	400	875	
5	120 120	130 130	144 +	155 155	150 + 150 +	165 165	190 + 245 +	<b>2</b> 05	170 + 170 +	185 185	200 200	215 215	315 340	345 375	230 + 230 +	255 255	390 390	400 400	805 + 950	1.
	160	190	185	210	220	240	300	335	220	250	325	370	575	625	300	345	900	1,150	4,000	5,
							RO	OF 1		CE	NT	PIE	CES							
Two	Cent	Piece	es 186	4-1	873															
4 Sm Motto	225	~ ~ ~ 245	290	315	13,000 410	~ ~ ~ 460	15,000 625	~ ~ ~ 700	16,000 325	~ ~ ~ 355	700	20,000	24,000 1,200	1,350	700	5,000 800	1,000	48,000 1,100	55,000 + 2,800 +	- 3,
5	225	245	290 290	315 315	325 325	360 360	400 400	425 425	3 <b>2</b> 5 3 <b>2</b> 5	355 355	400 400	440 440	640 640	700 700	500 500	550 550	700 700	750 750	2,250 + 1,350 +	_,
7	225	245	290	315	325	360	400	425	325	355	390	430	640	700	500	550	700	750	1,600 +	1,
,	225 225	245 245	290 290	315 315	325 325	360 360	400 400	<b>425</b> <b>420</b>	325 325	355 355	400 400	440 440	640 640	700 700	500 500	550 550	700 700	750 750	1,450 + 1,350 +	
	225	215	290	315	325	360	400	425	325	355	400	440	640	700	500	550	700	750	1,350 +	1.
2	2.2	245 280	290 315	315 375	350 400	425 425	400 600	425 675	350 360	375 395	400 450	440 500	640 800	700 900	650 640	725 710	725 + 700	800 750	1,350 + 1,500 +	1
C+ d3		450	1 050	1 150	1 150	1,250	1,550	1,800	1 150	1,250	1_250	1,350	1,550 -	1,675	1,400	1,525	1,450	1,550	2 350 +	2
							00	FT	HKE	FC	ENT	PI	ECES							
Thre	ee Cen	t Silv		R63	<u> </u>	73 PR64		PI	R65			PR	60		PR63		PR64		PRO	
e Fred L	BID	ASK	1.750	A.9		D +	ASK 11,000	BID 18.750	ASK 19 500	1864	I	170	ASK 190	BID 345	ASE 370		D	510	BID 1 125 +	- 1
	15	1 1 →		3 2	200	500 + 800 +		11,750	13,000	1865 1866		170 170	190 190	3.35 3.35	470 370		625 180	675 510	1 02 +	1
	A	,	1 900	2 3	3(X) 3	750 +	3 90H	7 800 5 150	12 000	1867		170	190 190	335 335	370		52 1	575	1150	1
-	100	pf	3		7)	2	7	1.804	1.950	1868		170	190	335			180	510	11 +	1
2.7	8	M.		- 1	17)	1	700	3 400 1 OI	1,750	1869 9 c	ver 8	170	190	~~~	~ ~ ~	~	00 0	110	4.166	- 4
										111161								_		
		of .	-			4 = ) if	10 12 K	1 12	1 2(%)	1871		170	190	135			(00)	( )	1) ) .	1

### Lee Minshull R.C. Inc.

P.O. Box 4389 Palos Verdes Peninsula, CA 90274

> Phone: (310) 375-3379 Fax: (310) 375-5749

## RARE GOLD

If you are a marketer of rare United States Gold coins and you do not receive my wholesale price list, you may be costing yourself money.

I'm one of the largest wholesalers of rare United States Gold coins in the world. I have over twenty years experience in wholesale gold coin sales.

Each week, I put out a "user-friendly" inventory list which contains over \$1 million of choice, fairly priced rare U.S. Gold coins.

I specialize in PCGS and NGC graded U.S. Gold coins struck from 1795 to 1900 in Very Fine to Mint State grades.

Comprehensive support material is available. I can increase your sales and make it easier for you to sell rare U.S. Gold coins.

## BUYING ALL BETTER DATE GOLD ESPECIALLY WANT THE FOLLOWING TWENTY DOLLAR GOLD PIECES

1850–1876 TWENTY DOLLAR AU 53 – MS 65 CARSON CITY 20 DOLLAR AU 53 – MS 63 ALL SLIGHTLY BETTER DATE 20 DOLLAR MS 62 OR BETTER



If you would like to be put on my mailing list or receive my regular fax list, PLEASE CALL.



## Memo

To: Dated Gold Buyers

From: National Gold Exchange Staff

cc: Quarterly III Subscribers

Date: June 1998

Re: U.S. Rare Date Gold

#### **National Gold Exchange Is Your Source For Classic American Rarities!**

#### **Current Inventory Highlights**

NGC	1854-D	MS61	\$3 Gold
NGC	1854-0	MS61	\$3 Gold
PCGS	1844-C	MS63	\$5 Liberty
NGC	1849-C	MS63	\$5 Liberty
NGC	1798/7	MS63	\$10 Draped Bust 9X4
NGC	1851-0	MS62	\$20 Liberty
NGC	1854-0	XF45	\$20 Liberty
PCGS	1856-O	MS63	\$20 Liberty

#### America's Gold & Silver Rare Coin Wholesaler

14309 North Dale Mabry Hwy, Tampa, Florida 33618 Phone 813-969-4111 Fax 813-969-4003

Second	Liberty Hea	ad 1838– VF	- 1907 XF	AU	MS60	MS62	MS64	MSCE	DDGO	DDC2	DDC 4	DDGE
Section   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190   190						MS63	MS64	MS65	PR60	PR63	PR64	PR65
1845   750   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150	1843 O	230	+ 350	810	6,000	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	~ ~ ~ n/m
March   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   10	1844 O	230	325	+ 1,100	8,500	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~
186	1845 O	310	+ 525	1,300	9,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1450		+ 350	+ 650	2,450	8,500	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1860	1848	230	250	400	+ 3,200	+ 16,500	+ 32,500	~ ~ ~	n/m	n/m	n/m	n/m
1800	1849									n/m		n/m n/m
1900 0	1850 Large Date	230	250	440	3,200	~~~		l .	~ ~ ~	n/m	n/m	n/m ~ ~ ~
1910   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150	1850 O	290	+ 585	+ 2,100	+ 10,000	~~~			n/m			n/m n/m
1950   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960   1960	1851 O	+ 260	+ 300	700	4,600	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m n/m
1980   130	1852 O	435	+ 800	+ 2,850	+ 20,000	~ ~ ~	~~~	~~~	n/m	n/m	n/m	n/m n/m
150   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	1853	230	270	400	3,200	20,000	27,000	~~~	n/m	n/m	n/m	n/m n/m n/m
1855		250	+ 360	600	4,800	~~~	~ ~ ~	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m
1850   157   1570   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1500   1		230	250	700	8,000	31,000	~ ~ ~	~~~	n/m	n/m	n/m	n/m
1586   1.500   1.500   1.200   1.200   1.200   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000		475	+ 975	+ 4,200	12,000	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m n/m
1505   20					3,000	,	'		~ ~ ~	~ ~ ~	~~~	~ ~ ~ n/m
150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150			390		7,500				n/m	n/m	n/m	n/m
1800   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100		775	- 1,450	2,400	15,000	~ ~ ~			n/m	n/m	n/m	n/m n/m
1889	1858 O	235	525		,							~ ~ ~ n/m
1905   100   3   100   1   100   1   100   1   100   1   1	1859											n/m
1800   1600   1500   1500   11000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000	1859 S											n/m n/m
1835	1860 O	400	850	1,700	10,000				n/m	n/m	n/m	~ ~ ~ n/m
1922   175	1861	230	250	400	2,450				~~~	~ ~ ~		n/m
1853	1862	375	800	- 1,800	9,100	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~~~	~ ~ ~	n/m ~ ~ ~
3844	1863	3,100	6,350	18,500	45,000	150K	~ ~ ~	~~~	~~~	~~~	~~~	n/m
1865   1-400   2-500   1-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500   3-500	1864	1.325	3,000	5,500	13,500	~~~	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~ ~ ~	n/m ~ ~ ~
1865 S OFF laver 1.86	1865	1,400	2,900	5,100	27,500	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~ ~ ~	~ ~ ~	n/m
With Motion	1865 S Over Invert. 186	2,900	5,200	10,500	39,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m n/m n/m
1866   1,100	With Motto											~ ~ ~
1867 5	1866 S	1,100	2,750	5,750	19,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m ~ ~ ~
1868   1,000		1,800	4,950	6,500	35,000					n/m	n/m	n/m
1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870   1870	1868 S	1,000	1,550	2,800	20,000			~ ~ ~	n/m	n/m	n/m	n/m ~ ~ ~
1870   C												n/m
1871 CC		4,500	+ 16,000	+ 32,500				1				n/m n/m
1872   2,000   3,100   9,900   20,000   32,500   50,000   0	1871 CC				+ 39,000							~ ~ ~ n/m
1872 5	1872							<del>                                     </del>				n/m 65,000
1873 CC								1 1				n/m n/m
1874	1873 CC	+ 2,350	6,900	15,000	37,500		~~~	~~~	n/m	n/m	n/m	~ ~ ~ n/m
1874 S   800	1874	+ 225	+ 230	+ 235	1,600			<u> </u>	~ ~ ~	~ ~ ~	~~~	n/m
1875   C	1874 S	800	2,300	- 4,750	35,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m n/m 200K
1876 CC	1875 CC	2,650	+ 7,000	+ 18,000	42,500	~ ~ ~ .	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1877 C	1876 CC	2,500	5,700	- 14,500	40,000	~ ~ ~	~ ~ ~	~~~	n/m	n/m	n/m	n/m n/m
1877 S	1877	1,800	4,100	8,000	35,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m
1878   C	1877 S	400	540	1,850	19,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1879	1878 CC	2,450	6,400	13,000	32,500	~ ~ ~	~~~	~ ~ ~	n/m	n/m	n/m	n/m n/m
1879 O	1879	+ 220	+ 225	+ 230	450	3,350	,					~ ~ ~ n/m
1880 CC       365       600       1,150       6,000       ~~~~       ~~~~       ~~~~       n/m	1879 O	1,400	3,050	8,750	25,500							n/m n/m
1880 O       250       475       + 1,050       6,000       ~~~~       ~~~~       ~~~~       n/m												~ ~ ~ n/m
1881 CC       315       460       725       4,200       12,000       23,000       ~~~       n/m												n/m n/m
1881 S         +         215         +         220         +         240         +         252         +         5,100         ~~~         ~~~         n/m         n/m         n/m           1882 CC         +         215         +         220         +         226         +         250         825         3,100         ~~~         ~~~         ~~~         +         25,000         1,000         ~~~         ~~~         ~~~         ~~~         +         25,000         1,000         ~~~         ~~~         ~~~         1,000         n/m	1881 CC	315	460	725	4,200	12,000	23,000	~~~	n/m	n/m	n/m	~ ~ ~ n/m
1882 CC       425       850       2,200       6,900       20,000       ~~~       ~~~       n/m	1881 S	+ 215	+ 220	+ 240	+ 252	+ 5,100	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m n/m
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1882 CC	425	850	2,200	6,900	20,000	~~~	~~~	n/m	n/m	n/m	~ ~ ~ n/m
1883 CC     350     550     1,650     5,500     22,500     ~~~     ~~~     n/m     n/m     n/m     n/m     n/m       1883 C     1,800     + 5,500     + 8,500     26,000     ~~~     ~~~     ~~~     n/m     n/m     n/m     n/m       1883 S     + 220     + 230     + 280     725     5,750     ~~~     ~~~     n/m     n/m     n/m       1884     + 215     + 220     + 226     570     4,200     11,000     ~~~     ~~~     18,000     + 22,500       1884 CC     400     725     1,650     6,500     20,000     ~~~     ~~~     n/m     n/m     n/m       1884 S     + 215     + 220     + 270     400     5,500     ~~~     ~~~     ~~~     n/m     n/m     n/m	1882 S	+ 215	+ 255	+ 280	+ 310	3,100	11,500	~ ~ ~	n/m	n/m	n/m	n/m n/m
1883 S     +     220     +     230     +     280     725     5,750     ~~~     ~~~     n/m     n/m     n/m       1884     +     215     +     220     +     226     570     4,200     11,000     ~~~     ~~~     18,000     +     22,500       1884 CC     400     725     1,650     6,500     20,000     ~~~     ~~~     n/m     n/m     n/m       1884 S     +     215     +     220     +     270     400     5,500     ~~~     ~~~     ~~~     n/m     n/m     n/m	1883 CC	350	550	1,650	5,500	22,500	~~~	~ ~ ~	n/m	n/m	n/m	~ ~ ~ n/m
1884 CC 400 725 1,650 6,500 20,000 ~~~~ n/m	1883 S	+ 220	+ 230	+ 280	725	5,750	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m n/m
	1884 CC	400	725	1,650	6,500	20,000	~ ~ ~	~~~	n/m	n/m	n/m	n/m
1885 + 215 + 260 + 270 + 310 2,600 5,900 ~~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	1885	+ 215	+ 260	+ 270	+ 310	2,600	5,900	~ ~ ~	~~~	~ ~ ~	~~~	n/m ~ ~ ~ n/m

	1	1	1	07	1	U	M	560	MS63	MS64	MS65	PR60	PR63	PRO	. 1	PRo	-
C. C.									NIO O	11004	11303	1 1100	1100	1 1//	11-4	1 1/10	1.3
		,		24		2	+	₹10	1 600	4.400	v ~ ~	-~	~ ~	+	17 OHA		
		31		3	*	226	+	2-0	900	~ ~ ~	~ ~ ~	n/m	n/m		n/m		36
-	-   :	)	*	2.0	<u> </u>	280 22		600	5,000	~ ~ ~	~ ~ ~	~~~	~~~	+	17 H		
					-		+	265	2 100	~ ~ ~	~ ~ ~	n/nı	n/m		n m		- 1
		24(	+	3	+	2 5		470	5,250	~ ~ ~	~ ~ ~	~~~	~ ~ ~		Au = /		()(
		21	+	220	+	270 226		43()	3 500	~ ~ ~	~ ~ ~	n/m	n m		n/m		1.1
-		27		35(	+	700	† †	272 1 850	2 200 6 750	~ ~ ~	~ ~ ~	n/m	n/m		n m		n.
and 3		31		22		221		275	1 400	~ ~ ~	~ ~ ~	~ ~ ~	~~~		~ ~ ~		~ =
440		215	+	220		240		525				ı√m	n/m		n m		nı
390 L.C		270		300	+	450		1,150	3,575 7,000	7,500	11,500	~~~	~ ~ ~		~~~		~ ~
441		215		220	+	228		252	2,100	~ ~ ~	~ ~ ~	n/m 2,500	n/m 7,750		n/m		n:
491 ( (		265		295		335		525	2,800	8,000	~ ~ ~	n/m	7,750 n/m	•	15,000 n/m		~ ~
392		215	+	220	+	226	+	250	+ 1,000	2,650							n i
892 CC		265		320	,	400	T.	1,700	6,000	12,500	10,000	2,400 n/m	12,000 n/ <b>m</b>	+	18 000		V ~ .
892 U		215	+	220	+	226	+	290	4,000	12,500	~ ~ ~	n/m	n/m n/m		n/m n/m		n/i
892 8		215	+	220	+	280	+	325	+ 1,800	~ ~ ~	~ ~ ~	n/m	n/m		n/m		n/i
100		215	-	220	+	226	+	250	700	1,700	~ ~ ~	~ ~ ~	~~~		-	-	
m) CC		280		500		1.125		3.800	9,500	1,700	~~~	n/m	n/m	+	16,250 n/m		n/i
0		215		220	+	270		500	4,200	~ ~ ~	~~~	n/m	n/nı		n/m		ועוו ו/נו
SHEET OF		220	+	235	+	245	+	320	3 100	~ ~ ~	~ ~ ~	n/m	n/m		n/m		n/i
inii.		215		220	+	226	+	250	750	- 2,900	10,000	~~~	~~~		~~~		
ms.o		250	+	260	+	280		700	4.075	2,500	10,000	n/m	n/na		n/m		~ ~ n/i
N. CALS		250	+	290		575		2,900	7,500	~ ~ ~	~~~	n/m	n/m		n/m		n/ı
	+	215	+	220	+	22h	-	250	1,000	3,300	8,000	2,350	8,700	+	17.500		
O		215	+	220	Ť.	275		435	3.000	>,300	~ ~ ~	n/m	0,700 n/m	+	n/m		n/1
5		240	+	255		590	+	2 150	7,500	17,500	~~~	n/m	n/m		n/m		n/1
90		250	+	260	+	270	+	285	850	~ ~ ~	~~~	2,300	8,700	+	13,000	+ 2	28,60
896 5		230	+	245	+	345		2,200	9,000	~ ~ ~	~ ~ ~	n/m	n/m		n/m		n/n
89	+	215	+	220	+	226	+	252	700	1,850	5,500	2,350	12,500		~~~		~ ~ ~
897 O	+	250	+	270	+	280		400	1,900	1,000 N N N	~ ~ ~	n/m	n/n)		n/m		n/r
897 S	+	230	+	245	+	255		675	2,800	~ ~ ~	~ ~ ~	n/m	n/m		n/m		n/r
898	+	215	+	220	+	240	+	252	+ 900	1,950	~ ~ ~	2,200	8,500	+	15,500	+ 2	28,60
8985	+	215	+	220	+	226	+	300	1,650	3,000	~~~	n/nı	n/m		n/m		n/n
399	+	215	+	220	+	226	+	250	700	1,600	4,100	2,300	7,750	+	14,500	+ 2	28.60
894 O	+	260	+	270	+	290	-	440	2,400	~~~	~~~	n/m	n/m		n/m		n/r
899 S	+	225	+	245	+	255	+	300	1,000	6,000	~~~	n/m	n/m		n/m		n/n
900	+	215	+	220	+	226	+	270	710	1,800	7,000	2,150	7,750	+	13,500	+ 2	28,60
900 S	+	260	+	275	+	310		650	3,350	~~~	~~~	n/m	n/m		n/m		n/n
901		215	+	220	+	226	+	250	700	1,550	+ 4,020	2,100	7,750	+	12,500	+ 2	29 00
901 O	+	250	+	260	+	270	+	300	1,600	3,650	~~~	n/m	n/m		n/m		n/r
901 S	+	215	+	220	+	226	+	250	700	1,550	+ 4,020	n/m	n/m		n/m		n/r
902	+	250	+	270	+	280	+	295	1,050	4 000	~~~	2,100	7,750	+	12,500	+ 3	30,00
9( 2 S	+	215	+	220	+	226	+	250	+ 750	+ 1,650	4,200	n/m	n/m		n/m		n/r
9/3	+	215	+	260	+	280	+	295	700	2,700	~~~	2,100	7,750	+	14,000	+ 2	28,60
9( + 0	+	250	+	260	+	280	+	305	1,600	~ ~ ~	~ ~ ~	n/m	n/m		n/m		n/i
903 S	+	215	+	220	+	226	+	290	850	1,550	+ 4,020	n/m	n/m		n/m		n/r
904	+	215	+	220	+	230	+	285	700	2,000	~ ~ ~	2,150	7,750	+	15,500		~ ~
904 ()	+	250	+	260	+	265	4	285	1,650	3,250	~ ~ ~	n/m	n/m		n/m		n/1
9()		215	+	220	+	226	+	250	+ 775	2,700	4,750	2,100	7,750	+	20,000	+ 3	31,50
W) 5 S	+	215	+	220	+	260		950	3,800	~ ~ ~	~ ~ ~	n/m	n/m		n/m		n/:
90b	+	215	+	220	+	226	+	254	900	2,300	~ ~ ~	2,100	7,750	+	13,000	+ 2	28,60
906 D	+	215	+	220	+	226	+	250	700	1,650	4,200	n/m	n/m		n/m		n/:
HOH ()	+	250	+	260	+	280		330	- 1,900	3,300	~ ~ ~	n/m	n/m		n/m		n/:
906 5	+	250	+	260	+	275		415	1,825	5,500	10,500	n/m	n/m		n/m		n/:
907		215	+	220	+	226	+	250	700	1,550	5,750	2,100	7,750	+	13,000	+ 2	28,60
907 D	+	215	+	220	+	226	+	252	700	2,300	~~~	n/m	n/m		n/m		n/r
907 S		250	+	260	+	275	-	44()	1 950	5,000	~~~	n/m	n/m		n/m		n/r

Many issues within these Quarterly pages trade very infrequently;
These are the last known prices for these rarer issues.

**DOUBLE EAGLES** These prices are applicable to grades as standardized by PCGS and NGC.

These are the last known p	prices for these ra	irer issues.					These prices	are applicable to	o grades as star	idardized by FC	G5 and NGC.
Liberty Hea	ad 1849-	<b>- 1907</b>									
No Motto Fy 1											
1849 1 Minted	~~~	~ ~ ~	~ ~ ~	/V /V /V	~ ~ ~	~~~	~ ~ ~	~~~	~ ~ ~	~ ~ ~	~~~
1850	+ 475	+ 550	+ 875	+ 2,300	18,500	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~~~
1850 O	550	825	+ 3,000	+ 24,000	~~~	~~~	~~~	n/m	n/m	n/m	n/n
1851	450	510	600	+ 2,050	16,000	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/r
1851 O	495	580	1,025	+ 11,500	~~~	~~~	~ ~ ~	n/m	n/m	n/m	n/r
1852	450	510	575	+ 2,350	+ 8,350	+ 15,000	~~~	n/m	n/m	n/m	n/r
(852 ()	475	585	1,000	8,500	~~~	~~~	~~~	n/m	n/m	n/m	n/n
1853 3 over 2	520	950	1,800	13,500	~~~	~~~	~~~	n/m	n/m	n/m	n/n
1853	450	510	575	+ 3,500	14.500	~~~	~~~	n/m	n/m	n/m	n/n
1853 O	495	0.00	1.900	+ 18.000		~~~	~~~	n/m	n/m	n/m	n/n
					~~~	~~~	~~~				
1854	450	500	565	+ 4,050	~~~	~~~	~ ~ ~	~~~	~~~	~~~	~~~
1954 O	+ 20,000	+ 40,000	+ 62,500	+ 140K	~~~	~~~	~ ~ ~	n/m	n/m	n/m	n/n
1854 S	49()	575	+ 775	+ 2 400	+ 6,700	+ 16,000	30,000	n/m	n/m	n/m	n/n
1955	450	530	+ 750	+ 6,500	~~~	~~~	~~~	n/m	n/m	n/m	n/m
1855 O	1,700	4.100	11,000	45,000	~ ~ ~	~~~	~~~	n/m	n/m	n/m	n/m
1855 S	450	495	665	+ 6,250	~ ~ ~	~~~	~~~	n/m	n/m	n/m	n/m
1356	470	530			16,500	~~~	~~~	n/m	n/m	n/m	n/m
1856 ()						1		n/m	11/111	n/m	n/n
1856 5	+ 23 000	+ 47,500	+ 75,000	+ 140K	+ 325K	~~~	~~~		n/m		n/m
1830.2	450	445	590	+ 2,800	12,500	~~~	~~~	n/m	[1//11]	n/m	
4101	450	510	590	+ 2,950	14,000	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
	725	1,275	+ 2,650	11,500	~ ~ ~	~~~	~ ~ ~	n/m	n/m	n/m	n/n
(807))	450	495	600	+ 2,950	+ 12,000	+ 17,500	~ ~ ~	n/m	n/m	n/m	n/n
Less	560	725	900	+ 3.500	~~~	~~~	~~~	~~~	~~~	~~~	~~~
THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY N	900	+ 1,475	3,500	12,500	~~~	~~~	~ ~ ~	n/m	n/nı	n/m	пп
	150	510	650	+ 5.900	~~~	~~~	~ ~ ~	n/m	n/nı	n/m	n n
	1					~~~	~~~	~~~	~~~	~ ~ ~	~ ~ ~
		- 1,550	3,000	30,000	~~~			n/m	n/m	n/m	n/n
10000	2 10	5,000	9,750	30,000	~~~	~~~	~~~		n/m	n/m	n n
Telesco.	150	495	640	+ 3,600	~~~	~~~	~~~	n/m	11/111		
	\$ 1	495	365	+ 2,950	13,000	35,000	~ ~ ~	~ ~ ~	~ ~ ~	~~~	no no
Colonia Coloni	2 -)	3,800	9,500	30,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	BT
	40	495	+ 725	+ 4,400	14 500	~~~	~ ~ ~	n/m	n/m	n/m	nn
	1	408	565	+ 1,670	+ 6 650	12,000	30,000	~ ~ ~	~~~	N N N	-
1000	17,	2,400	+ 4 450	+ 20,500	~ ~ ~	~~~	~ ~ ~	n/m	n/m	n/m	n
max V	411)	495	700	6,100	20 000	~ ~ ~	~~~	n/m	n/m	n/m	Es as
CORN CONTRACT STREET		~ ~ ~	-~~	~~~	~~~	AL ALL AL	~~~	n/m	n/m	n m	n
SELECTION STORY	3 DOG	7 500	15 500	47,500	~~~	200	~~~	n/m	n/m	n/m	n/*
and the same of th			-		22 000		~~~	~~~	~~~	~~~	
to the same of the	-	1000	1 800	8 800 • 9 500	~ ~ ~	N N N	~ ~ ~	n/m	n/m	n m	
	100		+ 1,(HH)					nem e. ~ ~	11/111	10 114	
	100		+ 1.250	10 500	25,000	~ ~ ~	~ ~ ~		11/111	n m	1000
and the same of th			727	+ 5.500	16 000	~~~	~ ~ ~	n/m			_
-			+ 1 200	7,600	9-1	~ ~ ~	", ", ",	n: nu nu	30 (00)		
			+ 1250	6 300	1000	~ ~ ~	~	n'm	n/m	n m	
180	2		6 7(N)	» # 500	1 и	Pag 17 17	Po Po 1		~ ~ ~		
	_		871.	· 5 000	17	~ ~ ~	21 27 31	n m	n/m	-	419
			1	, INA					and man		-

Liberty 11ea	ad 1849.	-1907									
	VF	XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
Vith Motto Ty 2 866	+ 485	540	800	3,20	21,000	· ~ ~	~ ~ ~	15,000	~ ~ ~	45,000	Ю 00
866 S 867	+ 450 + 445			9,00	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/nı	n/n
867 5	+ 445			1,00 10,50		~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ^ n/n
868 868 S	600			6,00	1	~~~	~ ~ ~	4,950	20,000	45,000	90,000
869	+ 445			+ 3,90		~~~	~~~	n/m ~~~	n/m ~ ~ ~	n/m ~ ~ ~	n/n 93,500
869 S	+ 445			2,80		~~~	~~~	n/m	n/m	n/m	n/n
870 870 CC	525 22,000	1		6,00 1201	l l	~~~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ^ n/n
870 S	+ 445			3,65		~~~	~ ~ ~	n/m	n/m	n/m	n/n
871 871 CC	510 2,000			2,55 29,00		~ ~ ~	~ ~ ~	6,500	20,000	43,000	~ ~ ~
871 S	+ 445			2,40		~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/n n/n
872 872 CC	+ 450 775			1,75 15,00		~ ~ ~	~ ~ ~	~ ~ ~	25,000	47,000	~ ~ ^
872 S	+ 425			1,85		~~~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/n n/n
873 Closed 3	+ 455			1,50		~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	46,000	~ ~ ^
873 Open 3 873 CC Closed 3	+ 425		4	62 15,00		+ 13,000	37,000	n/m n/m	n/m n/m	n/m n/m	n/n n/n
873 5	+ 425			+ 1,00		~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/n
874 874 CC	+ 450 + 475	1		75 5,50	· ·	~ ~ ~	~~~	~ ~ ~ n/m	~ ~ ~ n/m	48,000 n/m	~ ~ ^ n/n
874 S	+ 425		1	85		~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/n
875 875 CC	+ 445			62 1,65		~~~	~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m	~~~	2001
875 5	+ 425			+ 65		~~~	~~~	n/m n/m	n/m	n/m n/m	n/n n/n
876	+ 425	+ 445	+ 470	+ 65	1	+ 13,000	~ ~ ~	~ ~ ~	21,000	44,000	~ ~ ~
876 CC 876 S	+ 490 + 425			2,40		+ 16,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/n n/n
ollars on rev Ty 3	720	1,10						2011	7,77		ę 2J I
877 877 CC	+ 550			+ 55 + 12,00		4,000	10,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ /
877 CC 877 S	+ 550			+ 12,00		5,500	2 2 2	n/m n/m	n/m n/m	n/m n/m	n/i n/i
378	430			+ 55		~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ .
378 CC 378 S	+ 412			13,50		~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/1 n/1
379	450	+ 480	+ 490	65	6,000	~~~	~~~	~ ~ ~	~ ~ ~	~~~	~ ~
379 CC 379 O	. 700 2,200		3,150 + 7,750	15,00 20,00		~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/i n/i
879 S	+ 412		÷ 455	82		~~~	~ ~ ~	n/m	n/m	n/m	n/:
380	+ 412		+ 500	2,20		~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~
380 5 381	+ 412 2,800			70 33,00		~~~	~~~	n/m 6,000	n/m ~~~	n/m ~ ~ ~	n/1 ~ ~
881 5	+ 412			+ 60		~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/1
882 882 CC	5,250 510		19,500 700	45,00 4,50		~~~	~ ~ ~	6,000 n/m	~ ~ ~ n/m	44,000 n/m	~ ~ n/:
82 5	+ 412			+ 57		~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/
83 Proof Only	~ ~ ~	1	~~~	n/n		n/m	n/m	20,000	35,000	~~~	~ ~
83 CC 83 5	500 + 412	1		2,65° + 55°		~~~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/: n/:
884 Proof Only	~~~	~~~	~~~	n/n		n/m	n/m	20,000	35,000	~~~	~ ~
384 CC 384 5	460 + 412		680 + 455	+ 1,75 + 53		6,250	~~~	n/m n/m	n/m n/m	n/m n/m	n/i n/i
3885	5,000		7,450	24,00		~ ~ ~	~~~	9,500	20,000	29,500	70,00
885 CC	700	1,150	2,600	8,00		~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/:
385 S 386	+ 412 6,000		+ 460 + 15,900	+ 53		~ ~ ~	~ ~ ~	n/m 8,500	20,000	n/m 29,500	n/i 65,00
387 Proof Only	~~~	~~~	~~~	n/n		n/m	n/m	15,000	26,000	41,000	~ ~
387 S 388	+ 412 + 412		+ 465 + 455	+ 57 + 54		+ 8,000	22,000	n/m 6,000	n/m 17,500	n/m 26,000	n/: ~ ~
388 5	+ 412			+ 52		~ ~ ~	~~~	n/m	n/m	n/m	n/
389	425			+ 57		~~~	~~~	7,000	16,500 n/m	25,000 n/m	42,00 n/
389 CC 389 5	+ 412			2,70 + 54		~ ~ ~	~~~	n/m n/m	n/m	n/m	n/
390	+ 412		+ 470	+ 54		~~~	~ ~ ~	6,000	17,000	26,000	~ ~
890 CC 890 5	470 + 412			1,72 + 54		6,250	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/i n/i
391	2,450		5,500	20,00		~~~	~~~	5,500	15,500	24,500	~ ~
391 CC	1,200		+ 3,500	9,00		~ ~ ~	~ ~ ~	n/m	n/m n/m	n/m n/m	n/ n/
391 5 39 2	+ 412			+ 46		5,250	~ ~ ~	5,000	15,500	22,500	~ ~
192 CC	520	570	850	1,95	15,000	~~~	~ ~ ~	n/m	n/m	n/m	n/
92 S	+ 412	+		+ 46		+ 5,850	~~~	n/m	n/m	n/m	n/
93 93 CC	+ 412 550			+ 47 1,55		5,500	~~~	n/m	n/m	n/m	n/
93 5	+ 412	+ 420	+ 424	+ 46	+ 1,800	5,250	~~~	n/m	n/m	n/m	n/
94 94 S	+ 412 + 412	1		+ 46 + 46		3,800 + 6,500	~ ~ ~	4,600 n/m	14,250 n/m	23,500 n/m	45,0 n/
95	+ 412	+ 420	+ 424	+ 46	+ 950	+ 2,600	~ ~ ~	5,250	16,000	24,500	~ ~
95 S	+ 412			+ 46		2,480 3,060	11,250	n/m 4,150	n/m 12,000	n/m 21,000	42,0
9 6 96 S	+ 412 + 412	l l		+ 46		+ 4,000	~~~	n/m	n/m	n/m	n
97	+ 412	+ 420	+ 424	+ 46		2,700 + 2,900	+ 9,000	5,000 n/m	16,000 n/m	26,000 n/m	~ ~ n.
97 S	+ 412			+ 46	_	+ 2,900	+ 9,000	4,150	12,000	20,000	42,0
98 98 S	+ 412	+ 420	+ 424	+ 46	+ 925	+ 1,600	+ 7,500	n/m	n/m	n/m	n
99 99 S	+ 412 + 412			+ 46 + 46		1,400 2,480	7,400 + 7,900	4,150 n/m	12,250 n/m	21,000 n/m	42,0 n
99.5	+ 412			+ 46		1,050	3,850	4,150	12,000	21,000	42,0
00 S	+ 412	+ 420	+ 424	+ 46	1,250	3,350	2,900	n/m 4,150	n/m 12,000	n/m 20,000	n.
01 01 S	+ 412 + 412			+ 51 + 53		1,125 + 4,750	2,900	4,150 n/m	12,000 n/m	20,000 n/m	n,
02	+ 412			63	5 2,000	~~~	~~~	4,150	14,000	26,000	~ ^
02 S	+ 412	+ 420	+ 424	+ 46		3,460 1,185	6,500 + 3,400	n/m 4,150	n/m 12,250	n/m 21,000	n ~ ^
03 03 S	+ 412 + 412			+ 46 + 46		+ 2,350	6,500	4,150 n/m	n/m	n/m	n
04	+ 412	_	+ 424	+ 46) + 575	+ 950	2,800	4,150	12,000	22,500	42,0
04 S	+ 412			+ 46		+ 1,200	+ 3,600	n/m 4,150	n/m 12,250	n/m + 22,250	n ~ ^
05 05 S	+ 412			+ 54		+ 3,100	12,000	n/m	n/m	n/m	n
06	435	+ 450	+ 460	+ 55		4,600	10,500	4,150	12,000	+ 19,600	42,0
06 D	+ 412			+ 46 + 46		2,900 + 3,500	6,000 6,500	n/m n/m	n/m n/m	n/m n/m	n n
006 S	+ 412			+ 46		+ 1,800	3,450	4,150	12,000	22,500	~ ^
	+ 412			+ 46	915	1,280	3,100	n/m	n/m	n/m	n
907 D	7 712	+ 420		+ 46) + 1,075	2,330	~~~	n/m	n/nı	n/m	

DO IT FOR THE MONEY!

WHY THE KING OF CASH

(OFTEN IMITATED, BUT NEVER OUTBID!)

DESPERATELY NEEDS TO PAY YOU OUTRAGEOUS PRICES FOR YOUR COINS...

When it's time to sell your coins, there's only one question that needs to be answered.

- It doesn't matter who's the largest company.
- It doesn't matter who has the biggest inventory of coins.
- It doesn't matter whether your coins are sold at auction, directly to a dealer, or a combination of the two.

THE BOTTOM LINE IS HOW MUCH MONEY YOU PUT IN YOUR BACK POCKET!

The only question that needs to be answered is, "How can you sell your coins for the maximum amount possible while maintaining the highest possible comfort level in the speed of sale and payment procedure?"

In the United States rare coin market the answer to that question is very simple. Time and time again, at both public auction and in direct dealings, Spectrum Numismatics pays absolute top dollar for coins while buying the broadest possible types of material... everything from million dollar rarities to ten dollar generic coins. And nobody pays faster than Spectrum.

SPECTRUM MUST PAY YOU MORE THAN ANYONE ELSE.

Here's the secret, when it comes to buying your coins. Spectrum has no choice. Spectrum needs to spend a minimum of \$6,000,000 per month to satisfy its coin-hungry clients. Spectrum must either buy your coins or lose their clients. That's why Spectrum can pay you more than any other rare coin dealer. There's no catch. The reason is as simple as that. If Spectrum wants to stay in business, it must be one of the top buyers of United States rare coins, in all price ranges.

TOP BUYING POWER - THE ABILITY OF A FIRM TO BUY ALL OF YOUR COINS

It can be easy to sell one or two coins. It can be easy to sell your highest grade coins or your rare coins. It's a bit more complicated to sell all of your coins. The major mistake that most collectors make when disposing of their collection is they don't ask enough money for their great coins and they ask too much money for their mediocre coins. They usually sell their great coins immediately and are stuck with the bottom of the barrel. What makes sense is to sell to a firm who needs a broad base of coins. A firm that's comfortable buying a coin for \$100,000 or \$10. Spectrum is willing to buy virtually any pre-1950 Uncirculated U.S. Coin.

When you deal with Spectrum Numismatics, you can take comfort in the fact that you are selling to the absolute top buyer for rarities and someone who will buy all of your coins in all price ranges. But there's a lot more.

WHAT'S IN IT FOR YOU

When you sell coins to Spectrum Numismatics you get the following benefits every time:

- 1. Absolute top dollar for your coins. This is not a shallow claim. The facts clearly show that Spectrum Numismatics is the number one buyer for rare coins.
- **2. Ultra fast payment.** Spectrum Numismatics can pay you any way you choose...you can have a check, you can have a bank wire, you can deliver the coins, or you can mail them. Any way you want to handle the transaction is O.K. with Spectrum and will be handled as quickly as you desire.
- 3. Ultra efficient service aimed to make it as easy as possible for you to sell your coins. If you would like a Spectrum buyer to visit you at your convenience, all you have to do is call Spectrum collect any weekday and talk to one of our buyers. In fact, Spectrum is so desperate to buy your coins, we'll even pay the price of your shipping the coins whether or not you decide to sell them to Spectrum.

It's Easy To Do Business With The King Of Cash

IF YOU WANT TO SELL YOUR COINS FOR ABSOLUTELY TOP DOLLAR, PICK UP THE PHONE NOW AND CALL 714-955-1250. CALL COLLECT AND TELL THEM YOU WANT TO TALK TO THE KING OF CASH.



P.O. Box 18523 • Irvine, CA 92623 714-955-1250 FAX 714-955-1824 FACTS # B 04 GREG ROBERTS
THAD OLSON

PAUL NUGGET KERRY PIEROPAN

the COIN DEALER CDN QUARTERLY III newsletter

Vol. VII No. 9

September 11, 1998

The CDN Quarterly Sequence

The CDN Quarterly is part of the total CDN subscription package. One section of the Quarterly is sent every month to our CDN subscribers (along with their CDN Monthly Supplement), and the contents of the Quarterly rotate every three months. The following outlines the publishing schedule:

Quarterly 1: published Jan.; Apr.; July; Oct.; contains Half Cents, Large Cents, Half Dimes, Dimes through 1891, Twenty Cents, and Quarter Dollars through 1891; and all by date in standard grades!

Quarterly 2: published Feb.; May; Aug.; Nov.; contains Half Dollars through 1891, Dollars through 1873; Trade Dollars, Gold Dollars, Quarter Eagles through 1907, Three Dollar Gold; and all by date in standard grades!

Quarterly 3: published Mar.; June; Sept.; Dec.; contains Four Dollar Gold, Half Eagles through 1908; Eagles through 1907, Double Eagles through 1907; and all by date in standard grades!

Plus, the Quarterly regularly contains 'centerfolds' with: Proof Cents; Proof Two Cents; Proof Three Cent Silvers; Proof Three Cent Nickels; Proof Nickels; Proof Barber Dimes, Quarters, & Halves; Proof Dollars; and all by date in standard grades!

Combining the weekly, monthly and quarterly *Greysheets* included in your subscription, subscribers to the CDN now receive current pricing information on every regular issue U.S. coin; in fact, it is like receiving four copies of an annual pricing guide, with the advantage that prices are up-to-date when you receive them! All this, plus weekly and monthly updates on faster-moving issues.

SPOT PRICES AT QUARTERLY PRESS TIME:

Silver \$4.89 Gold \$285.25

Using the CDN Quarterly

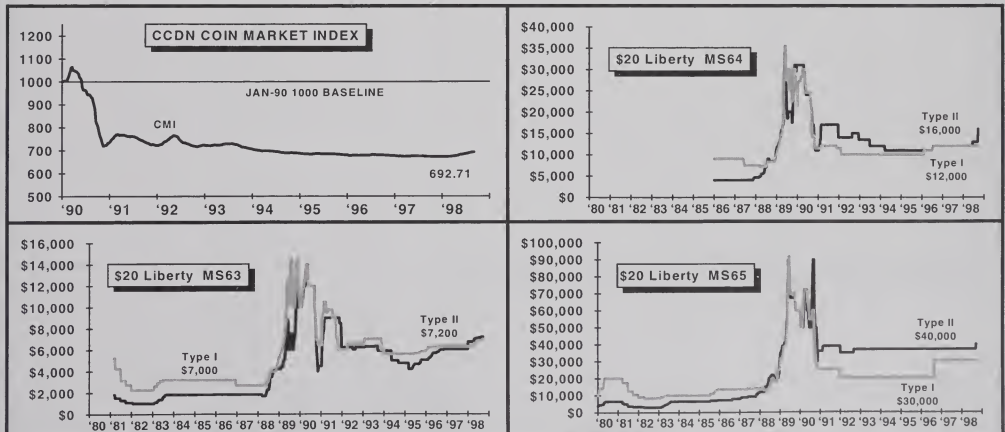
CDN publications report prices based on national dealer-to-dealer buying and selling information. These wholesale prices result from our monitoring all possible sight-seen transactions and offers to buy or sell. The coins may be certified or "raw", but the grading must adhere to the current leading standard. Prices also consider activity in the certified sight-unseen market (PCGS & NGC). CDN Quarterly prices will be strongly influenced by Sells which are lower than listed levels. A higher Bid will normally raise CDN Quarterly prices, and a lower Sell will normally lower them.

The CDN Quarterly reports the highest wholesale prices seen nationally, which assume a willing and knowledgeable buyer. The actual buying offer for a rarer coin depends largely on the availability of a customer; on occasion, customer demand may be weaker for rarer dates or varieties, and dealers must consider this before purchasing for inventory. Rarity also plays a key role in selling prices, with a substantial premium asked for extremely scarce coins; the wholesale asking price may be multiples of the listed Bid price. Prices on more-frequently traded coins will reflect the greater activity; prices on less-frequently traded coins may reflect last-known information. These wholesale prices should not be misinterpreted by retail clients as levels at which coins can be bought or sold; wholesale buying requires a substantial market presence.

Prices listed are for typical examples; numismatists expect a wide variation in looks and attractiveness within a particular grade. A coin must stand on its own merits; this is the heart of sight-seen trading. Bronze coinage is especially susceptible to spotting, and severely spotted issues may command a lower price. Prices will also be affected by cleaning, planchet flaws or porosity, rim nicks, and other factors in the final grading of a coin. Prices listed are for 'no-problem' coins.

A tilde ("~") indicates no reliable pricing information is available; an "n/m" indicates that none were made. Prices in the XF columns are for coins graded XF40; AU columns are for coins graded AU50.

\$40,000 \$35,000



the COIN DEALER newsletter

Published Weekly • Division of CDN Inc.

The Coin Dealer Newsletter (USPS #008248) is published weekly by CDN Inc., 18807 Crenshaw Place, Torrance, CA 90504-5923. Periodicals postage paid at Torrance, CA.

"Greysheet" Subscription Rates:

6 Months-\$54, 1 Year-\$98, 2 Years-\$162 POSTMASTER: Send address changes to P.O. Box 11099, Torrance, CA 90510. Phone: (310) 515-7369

http://www.greysheet.com • greysheet@msn.com

the COIN DEALER newsletter

Published Weekly • Division of CDN Inc.

Dept. CDN P.O. Box 11099 • TORRANCE, CA 90510 COPYRIGHT 1998 COIN DEALER NEWSLETTER Reprint of any part of any issue without written permission is expressly forbidden by law.

EXECUTIVE DIRECTOR	Pauline Miladin
PUBLISHER	Shane Downing
EDITOR	. Keith M. Zaner
CONSULTING EDITOR	Edward Judd
CIRCULATION & ADVERTISING	Betty Morris

the COIN DEALER newsletter

Dept. CDN P.O. Box 7939 • TORRANCE, CA 90504

http://www.greysheet.com • greysheet@msn.com Enclosed is my check/M.O., for the amount checked below. Please start sending me the weekly Coin Dealer newsletter as well as the Monthly Supplement and Quarterly for

☐ 6 Months \$54.00	🗆 1 Year \$98.00	2 Years	\$162.00
Name			
A 1.1			

September	1998	COIN			Newsle				RLY				Pag	e 14
Stella 1879) <u> </u>	_	FOC	JR I	DOLLA	ir (GOL	D		_	_	-		_
	\t	XI	AU		PR60	Pl	R61	PR6	2	PR63		PR64		PR65
A Company of the Comp	1 00	1	+ 18	· ~	+ 30 000 95 000 + 37 500	+	34 000 105K 42 500	+	38 000 12 K 50 000		3 000 1 CK 000 +	60 (M) 1 K 9 (K)	,	1
- Doubles		~-~]	~ ^		LF EA	GLE	<u></u>		~~~	^	~ ~ ~	2 ·K		-
Capped Bu	st to Right	1795 — 1807										_	=	
1 a Eagle	F	VF	XI	F	AU		M	1860	MS6	3	MS	54	M	S65
The state of the s	4 200 5 000 7 400	5,900 7 600 9,300		8,250 12,000 21,500		12,500 18,000 45,000	+	27,500 49,000 100K	+	100K	+	200K	+	5 ~
The first of	6,500 70 000	8,200 120K		17,500 185K		37,000 250K	+	90,000		~ ~ ~		~ ~ ~		~
teraldic Bagle 195 197 7 over 5	6,400	9,750		14,750		31,500	+	65,000	+	125K		N N N		~
797 16 Star Obverse 798 Small 8	+ 6,300 ~~~	+ 9,250 ~ ~ ~	+	15,500	+	36,000 ~ ~ ~ ~	+	120K ~ ~ ~		50,000	1	~~~	_	~
798 Large 8, 13 Stars 798 Large 8, 14 Stars 799	1,175 1,575	1,900 2,300	+	2,400 4,300	+	4,700 12,500	+	10,750		~~~		~ ~ ~		~
802 2 over 1	1,325 1,175	1,650 1,375	-	2,925 1,975		5,100 2,950	+	11,000 4,950	+	45,000 12,500	+	70,000 35,000		~
503 3 over 2 504 Small 8	1,175 1,150 1,175	1,375 1,375 1,400		1,975 1,975 1,975		2,900 2,700 2,750	+ -	5,225 5,100 5,400	•	11,600 12,000 13,250	÷	25,500 32,000 38,000	•	85 75
804 Sm 8 over Lg 8 805 806 Pointed Top 6	1,175	1,425		2,000	+	2,875	+	6,500 5,000	+	20,000	+	45,000 37,000		80
806 Round Top 6 807	1,225 1,150 1,225	1,525 1,375 1,450		2,150 1,975 1,975	+ + +	3,350 2,680 2,750	+ + +	6,500 4,300 5,200	+	19,500 10,400 15,000	+	40,000 25,000 31,000	+ +	75 77
Capped Bu	st to Left 18	307-1812	QUAR	TERLY p	orices are bas	ed on cu	irrent gra	iding standa	ards.					
07 08 8 over 7 08	1,100 1,200 1,100	1,350 1,425 1,350		1,800 2,400 1,775		2,300 3,700 2,275	+	3,950 7,750 4,450	+	9,600 17,000 11,500	+	16,000 39,000 33,000		85 93
109 9 over 8 1 5m. Date 5m 5	1,100 7,000	1,335 1,375	-	1,825	-	2,300		4,600		11,000		20,000	_	^
10 Sm Date Tall 5 10 Lg. Date Sm 5 10 Lg Date Lg. 5	1,150 10,000	1,425 20,000	1	1,900 35,000	1	2,400 45,000		4,650 90,000	+	16,000	+	35,000		^
11 12	1,100 1,100 1,100	1,350 1,350 1,375		1,775 1,775 1,800		2,150 2,150 2,400		4,050 4,050 4 250	*	9,900 9,600 9,750	+	28,000 18,000		^ 66
	st 1813—18	77 4	mers should		ect to be able		nase coin		olesale leve		ted in the (ΔY.	
arge Size	1,300	1,625		2,050		2,600		4,500		12,000	+	20,000		53
14 4 over 3 115 118	1,500 27,500 1,400	1,975 37,500 1,825		2,350 50,000 2,400		3,400 82,500 3,200		6,400 ~ ~ ~ 5,800		14,250 ~ ~ ~ 13,500		32,500		60
18 D over 50	5,000	10,000		17,500		8,000 25,000		30,000		40,000		50,000		^
119 5D over 50 20 21	1,500 2,000	1,950 6,500		2,550 10,500	+	30,000 3,700 13,500	+	38,000 7,500 24,000	+	85,000 12,000 31,000	+	23,000 44,000		53
22	400K	1,975		2,900		4 700	_	12,000		19,000		33,000	-	^
24 2 5 over 1	3,600 3,750	7,000 5,500		10,500 7,500		15,000 13,500		22,000 21,500		35,000 35,500		60,000 60,500		^
25 5 over 4 2 27	2 650	5,300		6 400		10,000		22,000		24,000 37,500		46,500 50,000		72
28 8 over 7 28	4 100 ~ ~ ~ 3,500	6,100 ~ ~ ~ 5,150		8,150 ~ ~ ~ 10,000		~ ~ ~ 20,000		22,000 ~ ~ ~ 38,500		~ ~ ~ 50,000		90,000		n
29 Large Date	~~~	~ ~ ~		~~~		~ ~ ~		~ ~ ~		~ ~ ~		~ ~ ~		
129 5ma Date 131 1-1	26,750 3 150 3 350	35,250 3,750 4 100		50,250 4,600 5,100		6,000 6,400		9,600 13,000		34,000 26,500		55,000 47,500		
2 1 2 5tars 2 1 stars	30,000 3,100	45 000 4 000		65,000 5,000		85,000 6,000		10,325		27,000		~ ~ ~		
Large Date m Date 134 Pla n 4	2,900 6,300 3,250	3,600 7,600 3,950		4,350 9,100 5,000	+	5,650 ~ ~ ~ 6,500		8,850 ~ ~ ~ 13,500		18,850 ~ ~ ~ 31,000		40,000 ~ ~ ~ 51,000		
4 Cr let 1	3 250	3 950 QUARTERI	Y prices are f	6 200 or XF40 :	and AU50 grad	8,500 des; spec	imens gra	16,000	r	42,000		60 000		
134 Plain 4	ad 1834—18		e expected to	bring sub	stantially highe	er prices. 510		1,700	+	5,300		8,750		42
134 Crosslet 4 135	700 200 180	1,200 210 210	+	2,000 370 350		4,000 540 510		12,500 2,300 1,700	+	~ ~ ~ 5,700 6,100		11,000 9,250		5(
137 138	200 200	210 210 210	+	405 370	+	775 550		2,575 2,675		9,000 8,000		19,000 19,250		^
18 C 18 D	800 660	1,400 1,250	+	2,800 2,700	+	7,000 4,500	+	18,000 17,000		~~~		~ ~ ~		^
Liberty He	ead 1839—19	908 Many issues		Quarterly	y pages trade v MS63	very infro		These are th	e last known		or these rare	r issues.		PR6
N-1	210	340	850	2,900	12,750		35,000	~ ~ ·		· ~ ~	~ ~ ~	~		
m c	6.()		3,050 2,750 975	17,000 10,500 3,000	10,500		~ ~ ~	~ ~ ~	~	n/m n/m	n/m n/m		n/m n/m	-
	819 A20	1 200	4 500 5,250	16 000 12,500	~ ~ ~		90,000	~ ~ .	~	n/m n/m	n/m n/m		n/m	
0.	- 10	+ 625 + 670	1,250 1 100	8 000 4 500	29 (00) 8 (00) 25 (00)		20,000	~ ~ .	~	n/m ~ ~ ~ n/m	n/m 50 000 n/m	~	n m	-
N. P.	-	N50	2,200 + 2 350 + 2 37	12 000 12 500 10 000	25,000 25,000 17,500		~ ~ ~ \$5,000 29,000	70,00 57 (N)	0	n/m n/m	n/m n/m	-	n m n m	-
and the same	1.00	1-4-0	2 1	11 000 95 000	43 000		~ ~ ~	~ ~ ~	~	n/m n/m	n m n m		3 m	
185	300	The state of the s	М	9 (00)	15,000		16,000	~ ~ .	~	n/m n/m	n m		111	
No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street,	1.00	100		\$5 (MM)	Onn		~ ~ ~	~ ~		E1/152	ות וו		22	

Liberty	Head 1	839 – VF	- 19(x		AU	J	М	S60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
No Motto 1843	+	160	+	175		200		1,400	- 8,750	- 18,000	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~~~
1843 C 1843 D		550 475		1,050 825		2,675 1,600	+	11,000 8,500	26,000 19,000	50,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1843 O Small Letters 1843 O Large Letters		370 185		1,000 825		2,550 1,800	-	14,000 9,500	22,000	~ ~ ~ 35,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1844 1844 C 1844 D	+	160 575	+ +	175 2,275		230 4,800	+	1,550 13,000	+ 6,500 50,000	21,500 ~~~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1844 O		500 190		800 275		1,600 420		9,250 3,200	21,500 11,000	19,250	~ ~ ~	n/m n/m	n/in n/m	n/m n/m	n/m n/m
1845 1845 D 1845 O	+	160 500	+ +	175 800	+	200 1,775		1,500 9,750	+ 6,050 19,000	17,500 ~ ~ ~	~~~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1846	+	300 160	+	175		2,150		9,000	23,000 8,100	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1846 C 1846 D 1846 O	1	690 500	+	2,000 850	+	4,250 2,450	+	15,000 8,250	51,000 18,000	26,750	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1847 1847 C	+	275 160	+	175	-	2,300	+	9,500	20,000 + 6,700	20,000	~~~	n/m	n/m	n/m ~ ~ ~	n/m
1847 D 1847 O		475 425 1,400		900 800 5,500	+	2,500 1,900 10,500	+	6,000	20,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1848 1848 C	+	165 525		190		285	+	19,000	28,000 7,750	23,000	~ ~ ~	n/m	n/m	n/m	n/m
1848 D	+	450	+	850 1,000	++	2,000 2,150	+	13,500 12,000	58,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1849 1849 C 1849 D		160 420	+	195 825		550 1,800	+	2,000	10,000 27,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1850		575 200		435 235	+	2,500 775		2,700	13,500	27,000	63,000	n/m	n/m	n/m	n/m
1850 C 1850 D		410 465		825 1,100	+	1,950 2,900	+	10,500 17,000	21,000	44,000 ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1851 1851 C 1851 D	+	160 430	+	175 700	+	202 2,250	+	2,300 11,000	8,750	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1851 O		475 410		1,200 950	+	2,200 3,100	+	11,250	20,000	40,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1852 1852 C 1852 D	+	160 425	+	175 700	+	202 1,850	+	1,275 5,600	+ 6,200 18,000	19,500 27,500	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1853	+	160 425	+	825 175	+	202	+	7,500 1,250	10,250	23,000	55,000	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1853 C 1853 D		425 385		850 725	+ +	1,600 1,400	+	5,700 5,600	21,000 21,000	48,000 55,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1854 1854 C	+	160 390	+	210 1,100	+	315 2,700	+	1,800 11,000	9,500 + 35,000	18,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1854 D 1854 O		400 220		800 380	+	1,750 1,100	+	10,750 5,500	+ 30,000	36,000 ~ ~ ~	70,000	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1854 S 1855	+	160	+	175		200K 220	+	1,250	7,900	33,000	~ ~ ~	n/m	n/m	n/m	n/m
1855 C 1855 D		575 525		1,200 925	+ +	2,350	+	11,000	34,000 35,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1855 O 1855 S		450 285		1,600 700		4,200 1,475	+	16,500 11,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1856 1856 C	+	160 435	+	175 785	+ +	200	+	1,675 12,250	8,600	21,750 ~~~	46,000 ~ ~ ~	~ ~ ~ n/ m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1856 D 1856 O 1856 S		435 475	+	900 450	+	2,600 4,400	+	12,500	27,000	~ ~ ~ ~ ~ ~	~~~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1857	+	225 160	+	450 175		290	+	5,000 1,200	23,000 8,600	35,000	~ ~ ~	n/m	n/m	n/m	n/m
1857 C 1857 D 1857 O		435 430		850 785	+ +	2,375	+	8,250 11,000	23,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1857 S		465 225		1,025 390		4,000 825		16,250 7,250	45,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1858 1858 C 1858 D	· ·	180 450 450	+	400 925	+	525 2,400		2,800 11,000 9,750	12,000 39,000	18,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	n/m
1858 S		465	+	1,050 1,500	+	2,250 3,600		17,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1859 1859 C 1859 D		235 425 525		450 1,100 1,300		600 2,500 2,250	+	5,300 12,000 10,500	45,000 24,000	60,000 ~ ~ ~	80,000 ~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	n/m
1859 S		1,000	+	2,600		7,000	+	25,000	~~~	~ ~ ~	~~~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1860 1860 C 1860 D		200 625 600		425 1,300 1,325	+ +	775 2,650 2,600		2,950 10,000 12,000	12,000 ~ ~ ~ 25,000	~ ~ ~ ~ ~ ~ 49,000	~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m
1860 S		800		1,350	+	6,500		18,500	~~~	~~ ~	~~~	n/m	n/m	n/m	n/m
1861 1861 C 1861 D	· ·	160 1,225 3,200	+	175 2,600 5,100	+	202 7,500 16,000		900 21,000 29,000	+ 5,700	+ 12,750 ~ ~ ~ ~ ~ ~	+ 27,000 ~~~ ~~~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	36,000 n/m n/m	~ ~ ~ n/m n/m
1861 S		800		3,350		5,500		26,500	~~~	~ ~ ~	~~~	n/m	n/m	n/m	n/m
1862 1862 S 1863		500 2,600 875	+	1,225 4,800 2,750		2,300 17,500 4,500		15,500 45,000 18,250	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	~ ~ ~ n/m ~ ~ ~	n/m
1863 S		1,050		2,900		9,250		26,000 11,500	~~~	~ ~ ~	~ ~ ~	n/m	n/m 10,000	n/m 20,000	n/m 45,000
1864 1864 S 1865		3,550 965		1,350 8,500 3,000	2	3,200 25,000 8,000		40,000 18,500	~ ~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	n/m ~ ~ ~	n/m	n/m	n/m
1865 S 1866 S		950 1,200		2,000 2,900		4,600 9,100		12,000	~~~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
With Motto 1866		575		1,100	+	2,500		10,000	~ ~ ~	~ ~ ~	~ ~ ~	6,200	11,000	17,500	35,000
1866 S 1867	- 13 X	775 365		2,250 1,200		6,500 2,950	+	18,500 6,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m 40,000
1867 S 1868		1,025 500		2,200 750	+	7,500 2,750		20,000 7,500	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1868 S 186 9		335 675	_	1,325 1,750	+	2,900 2,700		16,000 16,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m 15,000	n/m 17,500	n/m ~ ~ ~
1869 S 1870	+	375 • 575	+	1,500 1,450		3,450 2,800		19,500	~~~	~ ~ ~	~ ~ ~	n/m	n/m 18,500	n/m 43,000	n/m
1870 CC 1870 S		3,500 900		7,500 1,650	1	13,000 7,500		32,500 21,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1871 1871 CC		675 800		1,350 2,150		3,000 8,500	-	14,500 25,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1871 S 1872		350 625		725	+	2,550	+	13,000	25,000	34,000	~ ~ ~	n/m	n/m	n/m 21,000	n/m ~ ~ ~
1872 CC 1872 S		800 325	_	3,000	,	4,900 2,500		16,500 8,000	~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
873 Closed 3 873 Open 3	+ +	140 140	+ +	165 165		310 280		825 560	- 7,000 3,100	~ ~ ~ 10,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	29,000 n/m	~ ~ ~ n/m
o.o open o	1	1,200 410	,	5,000 950		12,500 3,800		30,000 16,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
				1,225		1,850		13,500	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	21,000	~ ~ ~
873 S 874		480 560				3,250		9.500	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	[1/ [1]
873 S 874 874 CC 874 S		560 450		1,150 1,550		3,250 5,000		9,500 16,500	~ ~ ~	~ ~ ~	~~~	n/m	n/m	n/m	n/m
1873 CC 1873 S 1874 1874 CC 1874 S 1875 CC		560 450 35,000 950		1,150 1,550 47,500 3,200	(5,000 50,000 7,750		16,500 140K 25,000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						n/m 200K n/m
1873 S 1874 1874 CC 1874 S		560 450 35,000		1,150 1,550 47,500	+	5,000		16,500 140K	~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	n/m ~ ~ ~ n/m	n/m 55,000 n/m	n/m 87,500 n/m	200K

	11		11	-	11		VI560	M563	MS64	MS65	PR60	PR63	DDAR	DDAS
UPP -		D at		21/18		3.200	- 9 000	W1503	VI504	W1505	PK6U	PROS	PR64	PR65
		72 4		2 200		5.400	14 500		~~~	~ ~ ~	n/m	n/m	n/m	-
1911	-	380		475		1 600	6 700	~~~	~ ~ ~	~~~	n/m	n/m	n/m	
CHICK TO SERVICE STREET		1 (16)	,	5 000	+	155	+ 29,000	+ 1650	+ 6,250	~ ~ ~	~ ~ ~ n/m	11,500 n/m	~ ~ ~ n/m	- 10
(100)-	-	130		160	+	210	500	3,750	+ 7,000	~~~	n/m	n/m	n/m	
Marie Control		130		145		170	225	+ 1,600	+ 4 000	8,900	~ ~ ~	11,500	~ ~ ~	11
State Co.		140		825 165		1,600	+ 10,000	+ 4,000	+ 7,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	- 10
5.50		150	+	140	+	145	175	- 750	1,750	+ 8,000	3,000	9,500	18 500	r 1
I sisci CC		250		550		1,100	+ 7,250	~ ~ ~	~ ~ ~	~~~	n/m	n/m	n/m	n/i
1550 S	+	130	+	138	+	145	- 175	- 750	1,850	~~~	n/m	n/m	n/m	n/1
581 Lover (1	235 130	+	480 138	+	625 145	1,200 175	- 4,400 - 635	- 1,400	+ 5,800	n/m 3.000	n/m 9,500	n/m 16,500	n/i 24 %
M&I CC		350		1,075		4,500	+ 8,500	19,000	~~~	~~~	n/m	n/m	n/m	n/i
1551 5		130		138	+	150	170	- 750	- 1,700	8,500	n/m	n/m	n/m	n/
Mar CC		130 235	+	138 375		145 575	+ 3,900	- 690 + 9,500	1,560	7,100	3,000 n/m	9,200 n/m	17 000 n/m	24 St n/1
1001.0		130	+	138	+	145	170	- 685	1,560	5,900	n/m	n/m	n/m	n/
	+	130	+	138	+	175	250	1,200	4,400	~~~	3,000	9,200	15,500	29 00
THE P.		325 140	+	750 170	+	1,900 185	10,000 750	2,500	~ ~ ~	~~~	n/m n/m	n/m n/m	n/m n/m	n/i n/i
1-1	+	140	+	150	+	170	425	2,550	3,800	~~~	3,250	9,500	14,500	~ ~
HILL		375		700	+	1,850	11,000	~~~	~~~	~ ~ ~	n/m	n/m	n/m	n/i
1 84 5	_ ·	140	+	150	+	160	260	- 1,550	3,750	~~~	n/m	n/m	n/m	£1/1
1 5	*	130 130	+	138 138	+ +	145 150	175 170	- 790 - 665	1,750 1,560	4,400	3,000 n/m	9,500 n/m	18,000 n/m	~ ~ n/i
7900		130	+	138	+	150	180	1,000	2,400	~~~	3,000	9,000	16,250	~ ~
14 5	+	130	+	135	+	155	175	- 665	1,560	6,500	n/m	n/m	n'm	n/ı
1887 Proof Only 1887 S		130	+	138	+ +	10,500 150	n/m 170	n/m - 760	n/m - 2,500	n/m	28,000 n/m	47,500 n/m	100K n/m	119 n/i
1388	+	140	+	175		220	425	1,650	3,300	+ 16,000	2,450	7,200	11,000	24 50
1888 S	+	140	+	150		250	1,050	6,100	~ ~ ~	~~~	n/m	n/m	n/m	n/i
1889 1890		210 325		350 525		425 700	825 1,600	3,100 10,000	~ ~ ~	~ ~ ~	2,550 2,650	9,000 8,500	14,000 12,000	~ ~ 28,50
1890 CC	3 +	220	+	275	+	400	850	+ 3,150	6,750	~~~	n/m	n/m	n/m	n/i
1891		140	+	150	+	160	325	1,600	5,150	~~~	2,550	+ 7,000	13,000	27,50
1891 CC 1892	+ +	195 130	+	255 138		260 145	450 170	2,450	+ 6,250	23,750	n/m 2,550	9,000	n/m	n/1
1892 CC	1	215	+	275	+	400	1,100	3,300	2,200 10,000	~ ~ ~ 24,500	2,550 n/m	9,000 n/m	14,500 n/m	~ ~ · n/i
1892 O		375		725		1,000	2,400	~~~	~~~	~~~	n/m	n/m	n/m	n/i
1892 S	*	135	+	138	+	165	570	3,250	~~~	4.500	n/m	n/m	n/m	n/1
1893 1893 CC	+	130 200	+	138 320	+	145 370	170 950	- 650 + 3,800	1,560 12,000	4,500	2,450 n/m	8,500 n/m	- 10,500 n/m	28,00 n/i
1893 O	+	165	+	185		230	675	5,000	~~~	~~~	n/m	n/m	n/m	n/.
1893 S	•	145	+	155	+	165	185	- 825	4,000	~~~	n/m	n/m	n/m	n/
1894 1894 O	.	130 155	+	138 190	+	145 270	180 900	- 600 4,500	+ 3,000	~ ~ ~	2,450 n/m	8,500 n/m	11,000 n/m	30,00 n/
1894 S		180		240		410	2,100	7,750	14,000	~~~	n/m	n/m	n/m	n/
1895 1895 S	*	140 160	+	145 220	+	150 325	175	- 660 5,800	1,560	5,500	2,400	7,500	12,000	24,00
1896		130	+	138	+	155	2,300	1,525	2,300	+ 19,000	n/m 2,300	n/m 7,200	n/m 12,750	23,50
1896 S		160	,	180	,	270	1,050	5,200	13,000	~~~	n/m	n/m	n/m	n/
1497 1897 S	1	130	+	138	+	150	175	- 725	+ 2,200	5,150	2,550	7,500	14,500	27,00
1898	+	145	+	160	_	200 150	750 205	3,500	2,350	~~~	n/m 2,550	n/m 7,500	n/m 13,750	n/ 23,50
1898 S		140	+	148	+ +	150	190	1,050	2,750	~~~	n/m	n/m	n/m	n/
1899) +	130	+	138	+	145	170	- 600	1,560	4,300	2,350	- 7,000	10,500	23,50
1899 S 1900	+	135	+	145	+	150	190	- 950	1,950	7,000	n/m	n/m	n/m	n/
1900 5	+	130 140	+ +	138 150	+ +	145 165	175 285	- 625 - 870	1,560 2,500	4,300 10,500	2,400 n/m	- 7,000 n/m	10,500 n/m	+ 23,00 n/
1901	+	130	+	138	+	145	170	- 595	1,560	4,300	2,250	+ 6,800	10,500	+ 23,00
1901 S, 1 over 0 1901 S	*	150 130	+	160 138	+	200 145	250 170	- 750 - 595	+ 3,000 1,560	7,700 4,300	n/m n/m	n/m n/m	n/m n/m	n/ n/
1902	+	130	+	138	+	150	185	- 770	1,560	5,000	2,250	+ 6,800	10,500	+ 23,00
1902 S	+	130	+	138	+	145	170	- 595	1,560	4,300	n/m	n/m	n/m	n/
1903 1903 S	*	130 130	+	145 138	+	160 145	185 170	- 595 - 595	1,600 1,560	4,600 4,300	2,250	+ 6,800 n/m	10,500 n/m	23,5
1904	+	130	+	138	+	145	170	- 595	1,560	4,300	n/m 2,450	- 7,000	10,500	n/ 24,5
1904 S	+	140	+	160		220	+ 700	3,000	6,750	+ 14,750	n/m	n/m	n/m	n/
1905	+	130	+	138	+	150	180	- 595	1,560	4,300	2,600	8,500	12,000	26,0
1905 S	+	140	+	145	+	175	350	1,800 - 595	3,750	13,500	n/m	n/m	n/m	+ 21,6
1906 1906 D		130 130	+	138	+ +	145 145	180 175	- 595 - 595	1,560 1,560	4,300 4,400	2,250 n/m	+ 6,800 n/m	10,500 n/m	+ 21,6
1906 S		135	+	145	+	150	+ 176	- 850	1,850	5,900	n/m	n/m	n/m	n/
1907	+	130	+	138	+	145	170	- 595	1,560	4,300	2,400	- 7,000	10,500	+ 22,0
1907 D 1908	*	130 130	+	138 138	+ +	145 145	170 _. 170	- 595 - 595	1,560 1,560	+ 4,350 - 4,200	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/ ~ ~

EAGLES

ı	Capped Bus	t to Right 1	795 - 1804	Many issues within	these Quarterly pages	s trade very infrequen	tly; These are the last	known prices for these	e rarer issues.
ľ		FINE	VF	XF	AU	MS60	MS63	MS64	MS65
i	1"+ 9 Leaves	15,000	30,000	40,000	55,000	+ 120K	~~~	~~~	~ ~

17 9 Leaves 7 13 Leaves *7 % 1 ma Eagle	15,000 5,275 5,900 6,750		30,000 7,050 8,200 10,000	+ + +	40,000 13,500 14,750 18,500	+ + +	55,000 18,000 20,500 37,500	+ + + +	120K 35,000 49,000 130K	+ +	75,000 120K	+	160K	500K
Heraldic Eagle Reverse	2,000 4,250 10,500 1,900	+	2,950 7,500 16,500 2,750	+	3,850 12,750 40,000 3,500	+	7,500 22,000 95,000 4,750	+ + + +	13,000 52,500 140K 7,200	+ +	35,000 175K ~ ~ ~ 19,000	4	60,000 ~ ~ ~ ~ ~ ~ 33,000	~ ~ ~ ~ ~ ~ ~ ~ ~ 125K
s c s	2 000 1 900 1 900 2 800	* * *	2 900 2,750 2 850 3,200		3,550 3,500 3,500 4 750 ~ ~ ~	+ + + +	5,250 4,750 4,750 8,600 ~ ~ ~	+ + +	12,500 7,500 9,250 18,000 ~ ~ ~	+ + +	30,000 22,000 25,500 80,000 450K	+ + +	47,000 34,000 38,000 ~ ~ ~ 700K	135K 150K ~ ~ ~ ~ ~ ~ 1MI1

Liberty	Head	1838-	1907

	VF	XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
100	775 775	2,000 1,375	4 000	16,500 14,000	80,000 55,000	~ ~ ~ 81.000	~ ~ ~ 150K	~ ~ ~	~ ~ ~	~ ~ ~	- K
resident to a transfer of the	1 100	2,600	+ 3,600 + 4,850	21,500	75,000	130K	1.00K	n/m	n/m	n/m	n m
Two .	7	(-)	1.000	+ 8,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~	0.00
100-	2	- 100	87	+ 6,250	26 000	~~~	~ ~ ~	PR61	offered	at ;	1 K
1341.11	1,350	1,600	9.250	25,000	~ ~ ~	~~~	~ ~ ~	n/m	n/m	n/m	E 111
the state of the s	100	3 10	() ()	+ 9.000	28,000	36 500	~ ~ ~	~ ~ ~	~ ~ ~		999
1341.0	,	4	1 ни	10 000	/ / / / /	~ ~ ~	~~~	n m	n m	-	

National Gold Exchange, Inc. Paying Top Prices For U.S. Gold....

When Selling Your Numismatic Holdings..... It Pays To Contact National Gold Exchange, Inc.

Coin Type.	Serv.	Date.	Grade.	Bid.	NGE Bid.
\$5 Sm. Eagle	P/N	1795-P	XF40	\$ 7,500	\$ 8,250
\$5 Sm. Eagle	P/N	1795-P	AU55	\$12,500	\$15,000
\$5 Draped Bust	P/N	1805-P	MS60	\$ 4,850	\$ 5,000
\$5 Liberty	P/N	1843-C	MS60	\$ 8,000	\$11,000
\$5 Liberty	P/N	1845-D	AU55	\$ 1,650	\$ 2,600
\$5 Liberty	P/N	1846-C	XF40	\$ 1,750	\$ 2,000
\$10 Draped Bust	P/N ·	1797-P	AU50	\$ 5,700	\$ 7,500
\$10 Draped Bust	P/N	1797-P	MS63	\$20,000	\$35,000
\$10 Liberty	P/N	1845-O	AU55	\$ 1,300	\$ 3,500
\$10 Liberty	P/N	1858-O	AU55	\$ 1,000	\$ 1,600
\$10 Liberty	P/N	1878-P	MS64	\$ 7,700	\$ 8,500
\$20 Liberty	P/N	1850-P	MS63	\$18,500	\$22,000
\$20 Liberty	P/N	1850-O	AU50	\$ 3,000	\$ 3,750
\$20 Liberty	P/N	1858-O	AU55	\$ 3,500	\$ 5,000
\$20 Liberty Paquet	P/N	1861-S	VF30	\$ 4,000	\$ 4,400
\$20 Liberty Paquet	P/N	1861-S	XF40	\$ 7,500	\$ 8,000

We Need Your Coins

We Have Spent Over \$95 Million Thus Far In 1998
National Gold Exchange Is Aggressively Buying All U.S. Gold From Generics To Rare Date
Issues. Immediate Payment Available On Large Or Small Deals. Contact Us Today For
Sight & Sight Unseen Offers. Ph# 813-969-4111 Fax# 813-969-4003

Septer	nber i	1998	3		CO								RTER						Pro	of 2
						_	00	FTH	RE	ECE		PI	ECEZ							
Three	Cent				188		4	DD/	_			1)1)	6.0		3.60		F313.			
	BID PR	154	BID	ASK	-	PR64	ASK	BID PR6	ASK	Total Control		BłD	ASK	BID	R63 ASK			ASK	BID	R65
=	44 145	15	7 2 m) 240	82 275 255	5	1,200 405 360	1,275 430 390	3,800 1,100 1,025	4 150 1,200 1,100	1878 18 7 9 1880		200 200 250	+ 430 215 280	430 240 255	+ 440 260 285) (440 + 265 285 +	450 285 300	490 415 410	
=	145 146	1.75	270 340	290 255)	350 320	400 350	1,075 - 750		1881		140 250	150 270	240 260	260	0	285 + 285 +	300 300	425	
(C)	145	140	270 270	290		350 350	360 375	1,000	1,100 850	1883 1884		200	230 250	250 260	285		285 + 300	300 320	415	+
itto itto	145	135	270 250	290	5	300 290 +	315 325	700 680	710 700	1885 1886	- 1	280 240	300 270	290 260	320 275	5 2	300 295	330 310	425 375	*
575 576	110 110 110	120 120 120	250 270 250	275 290 275	1	300 375 280 +	330 410 310	625 - 1,200 - 700	650 1,350 725	1887 1887 7 ove 1888	er 6	225 290 170	250 310 190	250 310 205	270 335 225	5	290 + 325 280 +	310 350 300	650 500 405	+
177	900 +	950		+ 1,025		1,080 +	1,175	1,500 +	1,600	1889		170	190	205	225		290 +	300	405	*
								PRO	OF	HIC	KE	LS	,							
Shield	d Nick	els	1866-	- 1883	3															
866 Rays 867 Rays	950 8,000	1,000	1,400 22,500	1,500 26,500) 3	1,850 30,000	2,000	3,000 60,000	3,300 7 0,000	1875 1876		130 130	140 140	235 235	+ 255 + 255	5 2	370 280	400 300	1,300 675	-
367 368 369	130 130 130	140 140 140	235 235 235	+ 255 + 255 + 255	5 1	380 325 325	405 350 350	1,800 950 800	1,925 1,050 850	1877 1878 1879		925 410 260	975 440 285	1,200 430 300	+ 1,300 450 325) (300 + 440	1,400 460 400	1,700 540 535	+
670 671	130 130	140	235	+ 255 + 255	5	310 350	330 370	825 750	925	1879 9 ov 1880	er 8	260	285	300	325	5 :	380	420	550	*
372 373	130 130 130	140 140 140	235	+ 255 + 255 + 255	5	280 280	300 300	575 550	825 600 600	1881 1882		130 200 200	140 215 215	235 255 255	+ 255 + 275 + 275	5 7	325 280 280	360 300 300	505 500 500	+ + +
74 T	130	140	235	+ 255	5	315	340	740	770	1883		130	140	235	+ 25		280	300	500	+
Liberi 83 No Cents	ty Nicl	kels	1885 -	<u> 191</u>	-	300 +	320	900 +	1,000	1898		100	110	145	+ 15	5	195 +	205	415	
83 W / Cents 184	105 105	115 115	175 155	+ 185 + 165	5	190 + 220 +	200 240	420 440 +	450 480	1899 1900	Ì	100 90	110 100	145 145	+ 155 + 155	5	200 + 200 +	210 210	420 415	-
385 386	525 215	550 235	540 245	590 260)	600 250	625 265	705 – 415	735 440	1901 1902		90 90	100 100	140	+ 150)	190 + 190 +	205 205	405 405	+
87 88 89	100 100	110 110	140	+ 155 + 150)	195 + 195 +	210 205 205	410 + 405 +	425 440 450	1903 1904 1905		90 90	100 100	140	+ 150 + 150	o	190 + 190 +	205 205	405 490	+
90 91	100	110	145 145	+ 155 + 155	5	195 +	205	425 475	510 445	1905 1906 1907		90	100	140	+ 150	0	190 +	205	425 425	
91 92 93	100 100 100	110 110 110	2.00	+ 155 + 155 + 155	5	195 + 195 + 195 +	205 205 205	415 410 + 415 +	445 450 455	1907 1908 1909		90 90 90	100 100 100	140	+ 150 + 150 + 150) :	190 + 190 + 205 +	205 205 215	465 405 415	+
94	100	110	145 145	+ 155 + 155	,	200 + 195 +	210 205	425 495	450	1910 1911		90	100 100		+ 150 + 150	0	190 + 200 +	200 210	425 425	
96 97	100	110	145	+ 155		200 +	210	465	500	1912		90 750K	100	140	+ 150		200 +	210	425	
77	100	110	145	+ 155		200 +	220	425	445	1913 5 Kn	nown	75015	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ .	~ ~	~ ~ ~	~~~	
	lo Nicl		145	+ 155	5	200 +	220		445	1913 5 Kn	nown	A061	~~~	~ ~ ~	~ ~ ~	. ~ .	~ ~	~~~	~~~	
Buffa	lo Nicl	kels 525 515	— Ma	+ 155 atte P	Proc	of 19	13— 1,050 800	1917 1,670 +	1,825 1,260	1915 1916	nown	425 500	500 550	530 750	580 823	5 9	725 + 900	800 1,000	1,000 1,875	+ 1 2
Buffa	lo Nicl	kels	— Ma	+ 155 atte P	Proc	of 19	13— 1,050 800 800	1917 1,670 + 1,160 1,040 +	1,825 1,260 1,150	1915 1916 1917		425 500 ~ ~ ~	500	530	580	5 9	725 +	800	1,000	+
Buffa.	lo Nicl 475 450 425	525 515 500	— Ma	+ 155 1tte P 800 630 600	Proc	of 19	13— 1,050 800 800	1917 1,670 +	1,825 1,260 1,150	1915 1916 1917		425 500 ~ ~ ~	500 550	530 750	580 823	5 9	725 + 900	800 1,000	1,000 1,875	+
Buffa. 13 Type 1 13 Type 2 14	lo Nicl	525 515 500	- Ma 700 575 550	+ 155 atte P 800 630 600	Proc	of 19	13— 1,050 800 800	1917 1,670 + 1,160 1,040 +	1,825 1,260 1,150	1915 1916 1917	BE	425 500 ~ ~ ~	500 550	530 750	580 823	5, 5,0	725 + 900 000	800 1,000 ~~~	1,000 1,875	+
Buffa	lo Nicl 475 450 425	sels 525 515 500 nage	— Ma	+ 155 atte P 800 630 600	Processian	of 19	13— 1,050 800 800	1917 1,670 + 1,160 1,040 +	1,825 1,260 1,150	1915 1916 1917 3 AR Quart	BE	425 500 ~~~	500 550	530 750	58(82) ~ ~ ^	5, 5,0	725 + 900 000	800 1,000 ~~~	1,000 1,875 ~ ~ ~	+
Buffa	475 450 425 er Coir PR60	sels 525 515 500 nage	145 — Ma 700 575 550 1892 Dim PR63 300 300 ~~~	+ 155 ntte P 800 630 600 — 191 nes PR64	Proc	200 + of 19 1,000 725 725 PR6 + 1,	13— 1,050 800 800	1917 1,670 + 1,160 1,040 + PROC PROC 250 n/m	1,825 1,260 1,150	1915 1916 1917 3AR Quart .63	BE	425 500 ~~~ RS	500 550 ~~~ PR65 + 1,450 n/m	530 750 ~ ~ ~	588 825 ~~~	PR63	725 + 900 000	800 1,000 ~~~	1,000 1,875 ~ ~ ~	+ PR65 + 2
Buffa 13 Type 1 133 Type 2 143 Type 2 1014 Barbe	475 450 425 er Coir PR60 170 225 170	sels 525 515 500 nage	145 - Ma 700 575 550 1892 Dim PR63 300 300 300	+ 155 ntte P 800 630 600 - 191 nes PR64	Proc 15 15	PR6 + 1, + 1, + 1,	13— 1,050 800 800 5 5 2225 1,180	1917 1,670 + 1,160 1,040 + PROC PROC 250 n/m 260 260	1,825 1,260 1,150	1915 1916 1917 3(AR Duart .63 460 n/m 465 465	BE	425 500 ~~~ ERS 64 625 625 625	PR65 + 1,450 n/m + 1,420 + 1,575	530 750 ~ ~ ~	580 821 ~ ~ ~ ^	PR63+ (725 + 900 000 Halv 3	800 1,000 ~~~ es PR6- 1,	1,000 1,875 ~ ~ ~	PR65 + 2 + 2 + 2
Buffa. 13 Type 1 143 Type 2 143 Type 2 144 Barbe 192 193 194 194 S 195	PR60 170 225 170 275	sels 525 515 500 nage	145 — Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 425	+ 155 ntte P 800 630 600 — 191 nes PR64 4 5 7 5	Process 15 15 15 15 15 15 15	PR6 + 1, + 1, + 1, + 1, + 1,	13— 1,050 800 800 800 5 ,200 ,225 ,180 ,200 ,200 ,200	1917 1,670 + 1,160 1,040 + PROC PROC 250 n/m 260 260 n/m 260	1,825 1,260 1,150	1915 1916 1917 3AR Ouart 63 460 n/m 465 n/m 465	BE	425 500 ~ ~ ~ ~ RS 44 625 n/m 625 n/m 625	PR65 + 1,450 n/m + 1,420 + 1,575 n/m + 1,420	530 750 ~ ~ ~	580 823 ~~~~ 60 310 n/m 385 400 n/m 410	PR63+ (725 + 900 000	800 1,000 ~~~ es PR6- 1, 1, 1,	1,000 1,875 ~ ~ ~ ~	+ PR6 + 2 + 2 + 2 + 2
Buffa. 13 Type 1 13 Type 2 143 Type 2 144 Barbe 192 193 3 over 2 193 194 194 S 195 196 197	PR60 170 275 170 170 170 170 170 170 170 1	sels 525 515 500 nage	145 — Ma 700 575 550 1892 Dim PR63 300 300 300 300	+ 155 ntte P 800 630 600 - 191 nes PR64 4 5 7 6 4 4 4 4	Proc	PR6 + 1, + 1, + 1, + 1, + 1, + 1,	13— 1,050 800 800 800	1917 1,670 + 1,160 1,040 + PROC PROC 250 n/m 260 260 n/m	1,825 1,260 1,150	1915 1916 1917 3AR Ouart 63 460 n/m 465 465 n/m	BE	425 500 ~ ~ ~ ~ RS 44 625 n/m 625 625 n/m	PR65 + 1,450 n/m + 1,420 + 1,575 n/m	530 750 ~ ~ ~	580 823 ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000	800 1,000 ~~~ es PR6- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1,000 1,875 ~ ~ ~ ~	+ + + PR69 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
Buffa. 13 Type 1 13 Type 2 14 Barbe 92 93 3 over 2 93 94 94 95 96 97 98 99	PR60 170 225 170 275	sels 525 515 500 nage	700 575 550 1892 Dim PR63 300 300 300 425 300 300	+ 155 atte P 800 630 600 — 191 1es PR64 4 5 7 6 4 4 4 4 4	15 14 435 515 550 432 432	PR6 + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1	13— 1,050 800 800 800 5 ,200 ,225 ,180 ,200 ,200 ,200 ,200 ,200	PR60 250 n/m 260 260 260 260	1,825 1,260 1,150	1915 1916 1917 3(AR Duart .63 460 n/m 465 465 n/m 465 465 465	BE	425 500 ~~~ RS 64 625 625 625 625 625 625	PR65 + 1,450 n/m + 1,420 + 1,420 + 1,420 + 1,420	530 750 ~ ~ ~	580 821 ~ ~ ~ ^	PR63+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+	725 + 900 000	800 1,000 2 2 2 2 PR6- 1, 1, 1, 1, 1, 1, 1,	1,000 1,875 ~ ~ ~ ~	+ + + + + + + + + + + + + + + + + + +
Buffa 13 Type 1 13 Type 2 14 Barbe 192 93 3 over 2 194 94 5 195 197 198 199 190 101 102	PR60 170 275 170 170 170 170 170 170 170 1	sels 525 515 500 nage	145 — Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 1es PR64 4 4 4 4 4 4 4	15 14 435 435 550 432 432 432 432 432 432 432 432	PR6 + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1,	13— 1,050 800 800 800 5 ,200 ,200 ,200 ,200 ,200 ,200 ,20	PR60 250 n/m 260 260 260 260 260 250 250 250 250 250	1,825 1,260 1,150	1915 1916 1917 3AR Duart 63 460 n/m 465 465 465 465 465 465 465 465 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420	530 750 ~ ~ ~	580 823 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+	725 + 900 000	800 1,000 ~~~~ PR6- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000 1,875 ~~~ 4 100 n/m 100 100 100 100 100 100 100 100 100 10	+ PR6 + 2 + 2 + 2 + 2 + 3 + 2 + 2 + 2 + 2 + 2
Buffa. 13 Type 1 13 Type 2 14 13 Type 2 14 Barbe 92 193 3 over 2 193 194 194 195 166 197 198 199 100 101 102 103 104	PR60 170 225 170 170 170 170 170 170 170 170 170 170	sels 525 515 500 nage	145 - Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 nes PR64 4 4 4 4 4 4 4 4 4	15 14 435 550 432 432 432 432 432 432 432 432	PR6 + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1	13— 1,050 800 800 800 5 ,200 ,200 ,200 ,200 ,200 ,200 ,200	PR60 250 n/m 260 260 260 260 260 250 250 250 250 250 250 250	1,825 1,260 1,150	1915 1916 1917 3(1)R Duart .63 460 n/m 465 465 465 465 465 465 465 465 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420	530 750 ~ ~ ~	580 821 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000	800 1,000 ~ ~ ~ ~	1,000 1,875 ~ ~ ~ ~	+ PR6 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
Buffa. 13 Type 1 13 Type 2 14 Barbe 192 193 3 over 2 194 194 195 196 197 198 199 190 101 101 102 103 104 105 106	PR60 170 275 170 170 170 170 170 170 170 1	sels 525 515 500 nage	145 - Ma 700 575 550 1892 Dim PR63 300 ~ ~ ~ 300 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 1es PR64 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	15 14 435 435 550 432 432 432 432 432 432 432 432	PR6 + 1,	13— 1,050 800 800 800 5 ,200 ,200 ,200 ,200 ,200 ,200 ,20	PR60 250 n/m 260 260 260 260 260 250 250 250 250 250 250 250 250	1,825 1,260 1,150	1915 1916 1917 3 (AR Duart 63 460 n/m 465 465 465 465 465 465 465 465 465 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420	530 750 ~ ~ ~	580 821 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000	800 1,000 ~~~~ PR6- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000 1,875 ~~~ 4 100 n/m 100 100 100 100 100 100 100 100 100 10	+ PR6 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
Buffa. 13 Type 1 13 Type 2 14 13 Type 2 14 Barbe 92 193 3 over 2 193 194 194 195 106 107 108 107 108	PR60 170 170 170 170 170 170 170 1	sels 525 515 500 nage	145 - Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 nes PR64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 14 4435 5550 4435 5550 4432 432 432 432 432 432 432 432 432 43	PR6 PR6 + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1	13— 1,050 800 800 800 5 ,200 ,200 ,200 ,200 ,200 ,200 ,200	PR60 PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + + +	1915 1916 1917 3(1) Quart .63 460 n/m 465 465 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,550	530 750 ~ ~ ~	580 821 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000 3	800 1,000 ~ ~ ~ ~	1,000 1,875 ~~~~ 100 n/m 100 100 100 100 100 100 100 100 100 10	+ + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
Buffa. 213 Type 1 213 Type 2 214 Barbe 892 893 3 over 2 893 3 over 2 894 894 S 895 896 897 898 899 891 891 892 893 894 895 896 897 898 897 898 897 898 898 898 898 898	PR60 170 275 170 170 170 170 170 170 170 1	sels 525 515 500 nage	145 - Ma 700 575 550 1892 Dim PR63 300 ~ ~ ~ 300 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 1es PR64 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 14 435 435 5515 550 432 432 432 432 432 432 432 432	PR6 PR6 + 1, +	13— 1,050 800 800 800 5 ,200 ,200 ,200 ,200 ,200 ,200 ,20	PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + + +	1915 1916 1917 3(AR Duart .63 460 n/m 465 465 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420	530 750 ~ ~ ~	580 821 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000	800 1,000 ~~~~ PR6- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000 1,875 ~~~ 100 n/m 100 100 100 100 100 100 100 100 100 10	+ + + + + + + + + + + + + + + + + + +
Buffa. 13 Type 1 13 Type 2 14 13 Type 2 14 Barbe 92 93 3 over 2 93 94 94 95 16 97 198 99 00 01 01 02 03 04 05 07 08 09 07 08 09 10 11 12	PR60 170 275 170 170 170 170 170 170 170 170 170 170	sels 525 515 500 nage	145 - Ma 700 575 550 1892 Dim PR63 300 ~ ~ ~ 300 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 — 191 nes PR64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 14 435 	PR6 PR6 + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1	13— 1,050 800 800 800 5 200 200 200 200 200 200 200 200 2	PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + + +	1915 1916 1917 3(AR Duart .63 460 n/m 465 465 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420	530 750 ~ ~ ~	580 821 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000	800 1,000 ~ ~ ~ ~	1,000 1,875 ~~~~ 100 n/m 100 100 100 100 100 100 100 100 100 10	+ 2 2 + 2 + 2 2 + 2 + 2 2 + 2
Buffa. 13 Type 1 13 Type 2 14 Barbe 92 93 3 over 2 93 4 over 2 94 4 5 95 96 97 98 99 90 00 01 01 02 03 04 05 06 07 08 09 10 11	PR60 170 170 170 170 170 170 170 1	sels 525 515 500 nage	145 - Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 nes PR64 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	15 14 4435 	PR6 PR6 + 1,	13— 1,050 800 800 800 55 2,200 2,	PR60 PR60 PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3 (AR Ouart .63 460 n/m 465 465 465 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420	530 750 ~ ~ ~	580 821 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+	725 + 900 000 3	800 1,000 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1,000 1,875 ~ ~ ~ ~	+ + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
Buffa 13 Type 1 13 Type 2 14 Barbe 92 93 3 over 2 93 94 94 S 95 96 97 98 99 00 01 02 03 04 05 66 07 08 09 10 11	PR60 170 275 170 170 170 170 170 170 170 1	sels 525 515 500 nage	145 - Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 nes PR64 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 14 435 	PR6 PR6 + 1,	13— 1,050 800 800 800 55 2,200 2,	PR60 PR60 PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3 (AR Ouart .63 460 n/m 465 465 465 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,450 + 1,450 + 1,675	530 750 ~ ~ ~	580 82:4 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+	725 + 900 000 1a V 3 630 630 630 630 630 630 630 630 630 6	800 1,000 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1,000 1,875 ~ ~ ~ ~ 4 100 n/m 100 100 100 100 100 100 100 100 100 10	+ + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
Buffa. 213 Type 1 213 Type 2 214 Barbe 292 293 3 over 2 293 294 5 295 296 297 298 299 298 298 298 298 298 298 298 298	PR60 170 170 170 170 170 170 170 1	sels 525 515 500	145 - Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 nes PR64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 14 435 550 432 432 432 432 432 432 432 432	PR6 PR6 + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1	13— 1,050 800 800 800 5 ,200 ,200 ,200 ,200 ,200 ,200 ,200	PR60 PR60 250 n/m 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3(1)R Quart .63 460 n/m 465 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,450 + 1,450 + 1,675	530 750 ~ ~ ~	580 82:4 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+	725 + 900 000 1a V 3 630 630 630 630 630 630 630 630 630 6	800 1,000 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1,000 1,875 ~ ~ ~ ~ 4 100 n/m 100 100 100 100 100 100 100 100 100 10	+ + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
Buffa. 13 Type 1 13 Type 2 14 14 Barbe 192 193 194 194 195 196 197 198 199 101 102 103 104 105 106 107 108 109 101 11 12 14	PR60 170 225 170 170 170 170 170 170 170 170 170 170	rage	145 — Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 nes PR64 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	15 14 435 	PR6 PR6 + 1, - 1, +	13— 1,050 800 800 800 5 2,200 2,2	PR60 PR60 PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3(1)R Quart .63 460 n/m 465 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,450 + 1,450 + 1,450 + 1,675 + 1,750	530 750 ~~~	580 82:4 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (1 + (1 + (1 + (1 + (1 + (1 + (1 + (1	725 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 0	800 1,000 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1,000 1,875 ~~~ 4 100 n/m 100 100 100 100 100 100 100 100 100 10	+ + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
Buffa. 913 Type 1 913 Type 2 914 Barbe 892 493 3 over 2 493 494 894 S 896 697 498 800 801 801 802 806 807 808 809 800 801 801 802 806 807 808 809 800 801 801 802 803 804	PR60 170 275 170 170 170 170 170 170 170 170 170 170	rage	145 — Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300 3	+ 155 Itte P 800 630 600 — 191 1es PR64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 14 435 	PR6 PR6 + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1	13— 1,050 800 800 800 5 2200 200 200 200 200 200 200 200	PR60 PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3(1)R Quart .63 460 n/m 465 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,575 n/m + 1,420 + 1,450 +	PRO	580 821 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 0	800 1,000 ~~~ PR6- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000 1,875 ~~~~ 100 n/m 100 100 100 100 100 100 100 100 100 10	+ 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 4 2 4 4 2 4 4 2 4 4 2 4
Buffa. 213 Type 1 213 Type 2 214 Barbe 392 193 3 over 2 393 194 194 195 196 197 198 199 190 190 190 190 190 190 190 190 190	PR60 170 225 170 170 170 170 170 170 170 170 170 170	rage	145 — Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 ntte P 800 630 600 - 191 nes PR64 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 14 435 435 550 432 432 432 432 432 432 432 432	PR6 PR6 + 1, - 1, +	13— 1,050 800 800 800 800 5 2,200	PR60 PR60 PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 FE PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,550 + 1,550 - 1,655 - 1,750 60 ASK 650 650 900 16,000	PRO PRO 1,170 1,250 1,250 19,500	580 821 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 + 900 000 0	800 1,000 ~ ~ ~ ~ PR6- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000 1,875 ~~~~ 100 n/m 100 100 100 100 100 100 100 100 100 10	+ 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 3 3 + 2 2 + 3 3 + 3 3 + 3 4 4 + 3 4 4 + 3 4 4 + 3 4 4 + 3 4 4 4 + 3 4 4 4 4
Buffa. 213 Type 1 213 Type 2 214 Barbe 892 193 3 over 2 193 194 194 S 195 196 197 198 199 100 101 102 107 108 109 101 102 104 Morg.	PR60 170 225 170 170 170 170 170 170 170 170 170 170	rage	145 — Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 Itte P 800 630 600 - 191 1es PR64 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	15 14 435 435 5515 550 432 432 432 432 432 432 432 432	PR6 PR6 + 1, -	13— 1,050 800 800 800 800 5 2,200	PR60 PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3 (AR Quart 63 460 n/m 465 465 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,550 + 1,655 + 1,750 60 ASK 650 650 960	PRO 1,170 1,250 1,250	580 821 7 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000	800 1,000 ~~~ PR6- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000 1,875 ~~~~ 100 n/m 100 100 100 100 100 100 100 100 100 10	+ + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
Buffa. 13 Type 1 13 Type 2 143 Type 2 144 Barbe 1992 193 3 over 2 193 194 194 S 195 196 197 198 199 100 101 101 101 101 101 101 101 101	PR60 170 170 170 170 170 170 170 1	rage	145 — Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 tte P 800 630 600 - 191 tes PR64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 4 435	PR6 + 1, + 1, + 1, + 1, + 1, + 1, + 1, + 1	220 13— 1,050 800 800 800 5 2,200 2	PR60 PR60 PR60 250 n/m 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 FE PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,550 - 1,6	PRO PRO 1,170 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250	580 821 7 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (+ (+ (+ (+ (+ (+ (+ (+ (+ (725 + 900 000 3 3 4 V 3 630 630 630 630 630 630 630 630 630	800 1,000 ~ ~ ~ ~ PR6- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000 1,875 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	+ 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 3 3 + 2 2 + 2 2 + 3 3 + 3 3 + 3 4 2 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4
Buffa. 113 Type 1 113 Type 2 114 Barbe 192 193 3 over 2 193 194 194 199 190 101 101 101 101 101 101 101 101	PR60 170 225 170 170 170 170 170 170 170 170 170 170	nage	145 - Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 tte P 800 630 600 - 191 tes PR64 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	15 14 435 435 550 432 432 432 432 432 432 432 432	PR6 PR6 + 1, +	13— 1,050 800 800 800 800 5 2,200	PR60 PR60 250 n/m 260 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3 AR Ouart 63 460 n/m 465 465 465 465 465 465 460 460 460 460 460 460 460 460 460 460	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,450 + 1,675 + 1,750 660 ASK 650 650 650 650 650 650 650 650 650 650	PRO 1,170 1,250 1	580 821 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (1) +	725 + 900 0000 3 3 3 4 V 3 3 630 630 630 630 630 630 630 630 630	800 1,000 ~ ~ ~ ~ es PR6- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000 1,875 ~~~~ 100 n/m 100 100 100 100 100 100 100 100 100 10	+ 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 2 2 + 3 3 3 3
Buffa. 913 Type 1 913 Type 2 914 Barbe 892 993 3 over 2 193 194 194 195 196 197 198 199 190 190 191 192 191 191 191 191 191 191 191 191	PR60 170 170 170 170 170 170 170 1	rage llars	145 - Ma 700 575 550 1892 Dim PR63 300 300 300 300 300 300 300 300 300	+ 155 tte P 800 630 600 - 191 tes PR64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15 4 435 435 550 432 432 432 432 432 432 432 43	PR6 + 1,	13— 1,050 800 800 800 800 5 2,200 2,350	PR60 PR60 250 n/m 260 260 260 260 260 250 250 250 250 250 250 250 250 250 25	1,825 1,260 1,150 PR + + + + + + + + + + + + + + + + +	1915 1916 1917 3	BE	425 500 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR65 + 1,450 n/m + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,420 + 1,550 + 1,420 + 1,550 + 1,420 + 1,550 + 1,5	530 750 ~~~ PRO 1,170 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250	580 821 7 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PR63 + (1) + (1) + (1) + (2) + (3) + (4) +	725 + 900 000 3	800 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,1,1,1,	1,000 1,875 ~~~~ 100 1,875 ~~~~ 100 100 100 100 100 100 100 100 1	PR655 + 2, + 2, + 2, + 2, + 2, + 2, + 2, + 2,

Lee Minshull R.C. Inc.

P.O. Box 4389
Palos Verdes Peninsula, CA 90274

Phone: (310) 375-3379

Fax: (310) 375-5749

RARE GOLD

If you are a marketer of rare United States Gold coins and you do not receive my wholesale price list, you may be costing yourself money.

I'm one of the largest wholesalers of rare United States Gold coins in the world. I have over twenty years experience in wholesale gold coin sales.

Each week, I put out a "user-friendly" inventory list which contains over \$1 million of choice, fairly priced rare U.S. Gold coins.

I specialize in PCGS and NGC graded U.S. Gold coins struck from 1795 to 1900 in Very Fine to Mint State grades.

Comprehensive support material is available. I can increase your sales and make it easier for you to sell rare U.S. Gold coins.

BUYING ALL BETTER DATE GOLD ESPECIALLY WANT THE FOLLOWING TWENTY DOLLAR GOLD PIECES

1850–1876 TWENTY DOLLAR AU 53 – MS 65 CARSON CITY 20 DOLLAR AU 53 – MS 63 ALL SLIGHTLY BETTER DATE 20 DOLLAR MS 62 OR BETTER



If you would like to be put on my mailing list or receive my regular fax list, PLEASE CALL.



The Coins Of 1804





1804 Bust Dollar

One of America's Most Famous Rarities. This Coin Needs No Introduction Except To Say It Is A Class Three PCGS PR58 Draped Bust Dollar. Pedigree: Amon Carter Collection. Price.......\$950,000

1804 Draped Bust 25C NGC AU55

This Coin Is A Pleasing Problem Free AU Coin. Pedigree: Eliasberg. Price.....\$18,500

1804 Draped Bust 25C NGC MS63

This Is An Original Toned Coin. Pedigree: Norweb Collection.
Price......\$70,000

1804 Draped Bust \$10 NGC MS63

Original Spot Free Surfaces, Well Struck, And No Major Adjustment Marks.

Price......\$85,000

National Gold Exchange, Inc.

14309 North Dale Mabry, Tampa, Fl 33618 Ph# 813-969-4111 Fax# 813-969-4003

Liberty Hea	ad 1838 – _{VF}	- 1907 XF	AU	MS60	MS63	MS64	MS65	PR60	ppga	PR64	0065
No Motto 1843	230	360	1,150	+ 13,750	~ ~ ~				PR63		PR65
1843 O 1844	230 840	350 2,2 00	810 4,350	+ 7,000 14,000	~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	n/m	n/i i ~ ~ r	~ n'm ~ ~	n¹⊞ . ~
1844 O 1845 1845 O	230 485	325 600	+ 1,200 1,600	+ 9,500 13,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~
1846 1846 O	310 525 350	525 765 650	1,300 3,700 2,450	+ 10,000 17,500 + 10,000	~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~
1847 1847 O	230 230	240 250	400 400	2,450 3,200	20,000 16,500	~ ~ ~ 32,500	~ ~ ~	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m		n/m ~ ~ ~ n/m
1848 1848 O	250 395	310 850	700 3,400	4,100 13,000	30,000	~ ~ ~	~ ~ ~	~ ~ ~ n/m	150K n/m	~ ~ ~ n/m	~ ~ ~ n/m
1849 1849 O 1850 Large Date	230 230	250 1,500	- 4,100 - 4,100	2,600 18,500	10,750	20,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1850 Small Date 1850 O	230 465 290	250 675 585	+ 1,550 + 2,250	3,200 9,500 + 11,500	12,250 ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m
1851 1851 O	240 260	350 300	525 700	5,000 4,600	23,000	~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1852 1852 O	240 435	250 800	450 2,850	3,750 - 19,000	19,500 ~ ~ ~	30,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1853 3 over 2 1853 1853 O	380 230 250	575 270 285	1,175 400 750	8,250 - 2,950 7,000	20,000	27,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1854 1854 O	250 240	360 585	600 1,100	4,800 9,000	~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~
1854 S 1855	230	250 265	700	8,000 2,800	31,000 18,000	~ ~ ~	~~~	n/m	n/m	n/m	n/m n/m
1855 O 1855 S	475 1,000	975 1,600	4,200 5,500	+ 15,000 25,000	~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1856 1856 O	230 550	260 1,300	400 2,900	3,000 12,500	+ 9,250 ~~~	19,500 ~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1856 S 1857 1857 O	230 300	390 675	1,400	7,500 9,750	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1857 G 1857 S 1858	775 300 3,750	1,450 600 5,200	2,400 1,600 - 9,000	15,000 8,700 27,000	11,500	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1858 O 1858 S	235 1,100	5,200 525 2,750	+ 1,200 4,800	7,000 7,000 25,000	~~~	~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	n/m n/m
1859 1859 O	285 3,200	500 6,600	925 12,000	9,250 39,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1859 S 1860	1,600 315	- 3,700 500	9,500	35,000 6,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m 25,000	n/m ~ ~ ~	n/m
1860 O 1860 S	400 1,900	850 4,800	1,700 11,500	10,000 35,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1861 1861 S 1862	230 1,100 375	250 + 2,350 800	+ 5,500 1,800	2,450 27,500 9,100	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~ n/m ~ ~ ~	~ ~ ~ n/m ~ ~ ~	42,000 n/m 46,000	~ ~ ~ n/m ~ ~ ~
1862 S 1863	1,300	3,000 6,350	4,100	30,000 45,000	~ ~ ~ 150K	~ ~ ~	~ ~ ~	n/m	n/m 39,000	n/m	n/m
1863 S 1864	1,050 1,325	2,550 3,000	6,750 5,500	21,000 13,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m 55,000	n/m ~ ~ ~
1864 S 1865	3,650 1,400	11,000 2,900	23,000 5,100	45,000 27,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m ~ ~ ~	
1865 S 1865 S Over Invert. 186 1866 S	3,000 2,900 1,900	7,500 - 5,100 2,500	13,500 10,500 9,000	39,000 39,500 38,000	~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m
With Motto 1866	600	1,325	3,200	12,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~
1866 S 1867	1,100 1,150	2,750 2,200	5,750 4,350	19,500 22,500	~ ~ ~ .	~ ~ ~ ~ ~ ~	~~~	n/m ~ ~ ~	n/m ~ ~ ~	n/m 35,000	n/m ~ ~ ~
1867 S 1868 1868 S	1,800	4,950 625	6,500 1,500	35,000 10,750	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
1869 1869 S	1,000 1,150 1,050	1,550 2,350 + 2,050	2,800 4,500 4,350	20,000 27,500 23,000	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	n/m ~ ~ ~ n/m	n/m 20,000 n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m
1870 1870 CC	650 4,500	925 16,000	1,700 32,500	13,500 60,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1870 S 1871	750 1,100	2,100 2,100	+ 5,900 + 3,100	27,500 16,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m
1871 CC 1871 S	1,300 825	3,900 1,500	+ 4,600	39,000 22,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1872 1872 CC 1872 S	- 1,850 1,400 425	- 2,650 6,250 725	9,500 14,500 1,450	20,000 48,000 20,000	32,500 ~ ~ ~ ~ ~ ~	50,000 ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	65,000 n/m n/m
1873 1873 CC	3,200 2,350	7,500 6,900	20,500 15,000	37,500 37,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	16,000 n/m	28,000 n/m	~ ~ ~ n/m
1873 S 1874	750 + 233	1,300 + 240	3,800 + 250	25,000 1,600	6,000	+ 18,500	~ ~ ~	n/m	n/m	n/m	n/m
1874 CC 1874 S	500 800	1,900 2, 300	6,250 4,750	19,000 35,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1875 1875 CC	32,500 2,650	50,000 + 7,100	63,000 18,000	42,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	200K n/m
1876 1876 CC 1876 S	2,200 2,500 975	5,400 5,700 1, 2 50	9,000 14,500 4,050	45,000 40,000 32,000	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	34,000 n/m n/m	~ ~ ~ n/m n/m
1877 1877 CC	1,800 1,650	4,100 3,650	- 7,500 7,000	35,000 30,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1877 S 1878	+ 233	+ 24 0	- 1,700 - 275	19,500 800	5,500	+ 8,500	~ ~ ~	n/m	n/m 14,500	n/m ~ ~ ~	n/m ~ ~ ~
1878 CC 1878 S	2,450 350	+ 6,450 575	+ 14,750 + 1,375	32,500 17,000	27,000	33,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1879 1879 CC 1879 O	+ 228 4,200 1,400	+ 240 + 9,000 3,050	+ 250 + 19,000 8,750	450 35,000 25,500	3,350 ~ ~ ~ ~ ~ ~	+ 7,500 ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m
1879 S 1879 S	+ 228 + 223	+ 240 + 235	+ 290 + 238	25,500 850 + 275	6,500 1,800	5,000	~ ~ ~	n/m	n/m	n/m	n/m
1880 CC 1880 O	365 + 255	600 + 500	1,150 1,050	6,000 6,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1880 S 1881	+ 223 + 223	+ 235 + 235	+ 280 + 238	+ 310 + 255	- 750	9,500 2,800	8,250	n/m	n/m	n/m	n/m
1881 CC 1881 O 1881 S	315 275 + 223	460 625 + 235	725 925 + 245	+ 4,500 4,750 + 255	12,000 ~ ~ ~ 5,100	23,000	~ ~ ~ ~ ~ ~	n/m n/m n/m	n/m n/m n/m	. n/m n/m n/m	n/m n/m n/m
1882 1882 CC	+ 223 + 223 425	+ 235 + 235 850	+ 245 + 238 2,200	+ 255 6,900	- 750 20,000	3,100	~ ~ ~ .	~ ~ ~ n/m	~ ~ ~ n/m	25,000 · n/m	~ ~ ~ n/m
1882 O 1882 S	+ 270 + 223	450 + 265	925 + 290	4,350 + 320	14,250 3,100	~ ~ ~ 11,500	~ ~ ~ ~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1883 1883 CC	+ 223 350	+ 235 550	+ 238 1,650	+ 255 5,500	+ 1,800 22,500	8,150 ~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	+ 26,000 n/m	~ ~ ~ n/m
1883 O 1883 S	1,800 + 228	5,500 + 240	8,500 + 290	26,000 725	5,750	~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1884	+ 223 400	+ 235 725	+ 238 + 1,750	570 + 8,000	+ 4,500 + 21,000	- 9,500 ~~~	~ ~ ~	~ ~ ~ n/m	18,000 n/m	22,500 n/m	~ ~ ~ n/m
1884 CC 1884 S	+ 223	+ 235	+ 280	400	5,500	~~~	~ ~ ~	n/m	n/m	n/m	n/m

IF GREEN (as in cash) IS YOUR FAVORITE COLOR IN THE SPECTRUM.

Then Spectrum Numismatics is the rare coin company to see if you have coins to sell, a trade to make, a deal to finance, or a collection to buy that's momentarily beyond your means. Spectrum offers you:

*IMMEDIATE PAYMENT.

You get the money now! You can absolutely count on a bank wire or a sameday check if the transaction is done by mail. If we do a deal at a show, or at your office or ours, or at a financial institution, you'll receive your money on the spot. No transaction is too large for Spectrum!

*Top Prices.

Everyone can say it, but we're the ones who pay it. The largest price ever paid for a single coin was paid by **Spectrum**. The largest price ever paid for a private rare coin holding was paid by Spectrum. That includes all transactions in the history of numismatics through August, 1998. All of them.

*GENEROUS

In 1997 alone **Spectrum** paid \$3,065,845 in finder's fees and commissions. If you find a rare coin deal that's too large, too complicated, or one you don't FINDER'S FEES, want to get involved in for any legitimate reason, you don't have to leave the money on the table. Call Spectrum!

*FAIR TRACES.

Want to trade bullion for rare coins? How about rare coins for bullion? What about rare coins for other rare coins? Whatever your situation and needs, **Spectrum** is willing to work out a deal, and there's a high probability that we can get the deal done.

*MARKET Knowledge. When you deal with Spectrum, you deal with numismatic professionals. We have the knowledge that covers the spectrum, whether it's a collection of early United States rarities, a hoard of pre-1950 20th century coins, or a large and diverse holding in all areas of the market. We are interested in buying. Period.

*Financing PACKAGES.

What does it take to get the deal done? Every situation seems to be unique in some way, and **Spectrum** has financing packages tailored to your needs.

If you have rare U.S. coins...any uncirculated pre-1950 U.S. coins...pick up the phone and call (949) 955-1250, to get your piece of the action and your share of the cash! Call collect and tell them you want to talk to the King of Cash.

SEE US AT THE LONG BEACH SHOW - Table #512



P.O. Box 18523 • Irvine, CA 92623 949-955-1250 FAX 949-955-1824 FACTS # B 04

GREG ROBERTS THAD OLSON

PAUL NUGGET KERRY PIEROPAN

the COIN DEALER CON QUARTERLY III newsletter

Vol. VII No. 12

December 11, 1998

Single copy price \$5.00

The CDN Quarterly Sequence

The CDN Quarterly is part of the total CDN subscription package. One section of the Quarterly is sent every month to our CDN subscribers (along with their CDN Monthly Supplement), and the contents of the Quarterly rotate every three months. The following outlines the publishing schedule:

Quarterly 1: published Jan.; Apr.; July; Oct.; contains Half Cents, Large Cents, Half Dimes, Dimes through 1891, Twenty Cents, and Quarter Dollars through 1891; and all by date in standard grades!

Quarterly 2: published Feb.; May; Aug.; Nov.; contains Half Dollars through 1891, Dollars through 1873; Trade Dollars, Gold Dollars, Quarter Eagles through 1907, Three Dollar Gold; and all by date in standard grades!

Quarterly 3: published Mar.; June; Sept.; Dec.; contains Four Dollar Gold, Half Eagles through 1908; Eagles through 1907, Double Eagles through 1907; and all by date in standard grades!

Plus, the Quarterly regularly contains 'centerfolds' with: Proof Cents; Proof Two Cents; Proof Three Cent Silvers; Proof Three Cent Nickels; Proof Nickels; Proof Barber Dimes, Quarters, & Halves; Proof Dollars; and all by date in standard grades!

Combining the weekly, monthly and quarterly *Greysheets* included in your subscription, subscribers to the **CDN** now receive **current** pricing information on **ever**y regular issue U.S. coin; in fact, it is like receiving four copies of an annual pricing guide, with the advantage that prices are up-to-date when you receive them! All this, plus weekly and monthly updates on faster-moving issues.

SPOT PRICES AT QUARTERLY PRESS TIME:

Silver \$4.74 Gold \$291.30

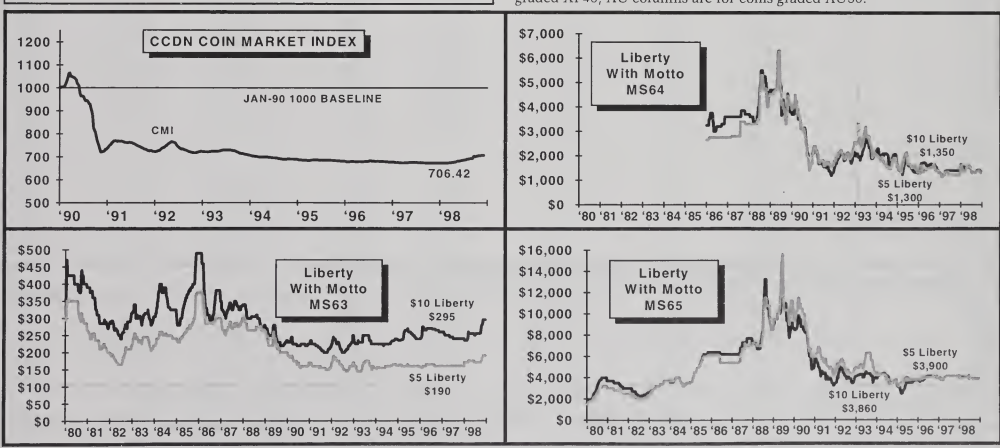
Using the CDN Quarterly

CDN publications report prices based on national dealer-to-dealer buying and selling information. These wholesale prices result from our monitoring all possible sight-seen transactions and offers to buy or sell. The coins may be certified or "raw", but the grading must adhere to the current leading standard. Prices also consider activity in the certified sight-unseen market (PCGS & NGC). CDN Quarterly prices will be strongly influenced by Sells which are lower than listed levels. A higher Bid will normally raise CDN Quarterly prices, and a lower Sell will normally lower them.

The CDN Quarterly reports the highest wholesale prices seen nationally, which assume a willing and knowledgeable buyer. The actual buying offer for a rarer coin depends largely on the availability of a customer; on occasion, customer demand may be weaker for rarer dates or varieties, and dealers must consider this before purchasing for inventory. Rarity also plays a key role in selling prices, with a substantial premium asked for extremely scarce coins; the wholesale asking price may be multiples of the listed Bid price. Prices on more-frequently traded coins will reflect the greater activity; prices on less-frequently traded coins may reflect last-known information. These wholesale prices should not be misinterpreted by retail clients as levels at which coins can be bought or sold; wholesale buying requires a substantial market presence.

Prices listed are for typical examples; numismatists expect a wide variation in looks and attractiveness within a particular grade. A coin must stand on its own merits; this is the heart of **sight-seen** trading. Bronze coinage is especially susceptible to spotting, and severely spotted issues may command a lower price. Prices will also be affected by cleaning, planchet flaws or porosity, rim nicks, and other factors in the final grading of a coin. Prices listed are for 'no-problem' coins.

A tilde ("~") indicates no reliable pricing information is available; an "n/m" indicates that none were made. Prices in the XF columns are for coins graded XF40; AU columns are for coins graded AU50.



the COIN DEALER newsletter

Published Weekly . Division of CDN Inc.

The Coin Dealer Newsletter (USPS #008248) is published weekly by CDN Inc., 18807 Crenshaw Place, Torrance, CA 90504-5923. Periodicals postage paid at Torrance, CA.

"Greysheet" Subscription Rates:

6 Months-\$54, 1 Year-\$98, 2 Years-\$162 **POSTMASTER:** Send address changes to P.O. Box 11099, Torrance, CA 90510. Phone: (310) 515-7369

http://www.greysheet.com • greysheet@msn.com

the COIN DEALER newsletter

Published Weekly • Division of CDN Inc.

Dept. CDN P.O. Box 11099 • TORRANCE, CA 90510

COPYRIGHT 1998 COIN DEALER NEWSLETTER

Reprint of any part of any issue without written

permission is expressly forbidden by law.

EXECUTIVE DIRECTOR	Pauline Miladin
PUBLISHER	Shane Downing
EDITOR	. Keith M. Zaner
CONSULTING EDITOR	Edward Judd
CIRCULATION & ADVERTISING	Betty Morris

the COIN DEALER newsletter

Dept. CDN P.O. Box 7939 • TORRANCE, CA 90504

http://www.greysheet.com • greysheet@msn.com Enclosed is my check/M.O., for the amount checked below. Please start sending me the weekly Coin Dealer newsletter as well as the Monthly Supplement and Quarterly for:

☐ 6 Months \$54.00	🗖 1 Yea	r \$98.00	2 Years	\$ \$162.00
Name				
Address				

December 1	998	COIN I	DEALER I	Vewsle	tter <u>C</u>	QUART	ERLY			F	Page 14
			FOUR D								
Stella 1879-	-1880										
Pallman By	VF	XF	AU	PR60	PR6		PR62	PR63		PR64	PR65
OTHER DES	1 4	5 50C ~ ~ ~	18 500	30 000 95 000		34 000 105K	38 000 125K		150K	60 000 17 K	7 (H 22
	~= ~	~ ~ ~	~~~	37 500		42,500	50,000		77 500	95 000 250 K	12
			HAL	F EA	GLES						
Capped Busi	t to Right 1	795—1807 VF	XF	AU		MS60		MS63	MS6	.1	MS65
mall Eagle 795	4,200	5,900	8,250	AU .	12,500	27,5		100K	NISO	200K	- 42
796 6 over 5 797 15 Stars	5,000 7,400	7,600 9,300	12,000 21,500		18,000 45,000	49,0 10	000	~ ~ ~	1	~~~	~ ~
797 16 Stars 798	6,500 70,000	8,200 120K	17,500 185K		37,000 250K	90,0	000	~ ~ ~		~ ~ ~	~ ~
leraldin Eagle 795	5 400										
797 7 over 5	6,400 6,300	9,750 9,250	14,750 15,500		31,500 36,000	65,0 12		125K		~~~	~ ^
797 16 Star Obverse 798 Small 8	1,150	1,800	2,400		8,000	16,0	_	50,000		~ ~ ~	~ ^
798 Large 8, 13 Stars 798 Large 8, 14 Stars	1,175 1,575	1,900 2,300	2,400	+	4,900	10,7	'50	~~~		~~~	~ ~
799 800	1,325	1,650	4,300 2,925	+	12,500 5,500	11,0	000	45,000		70,000	~ ~
802 2 over 1	1,175 1,175	1,375 1,375	1,975 1,975	+	3,375	4,9 5,2				35,000 25,500	85,0
803 3 over 2 804 Small 8	1,150 1,175	1,375 1,400	1,975 1,975	+	3,140 3,190		.00 +			32,000 38,000	75,0
804 Sm 8 over Lg 8	1,175	1,425	2,000	+	3,300	+ 6,7	'50	20,000		45,000	~ ^
806 Pointed Top 6 806 Round Top 6	1,175 1,225	1,450 1,525	1,975 2,150	+ +	3,325 3,600	5,0 6,5	500	11,500 19,500		37,000 40,000	80,0
807	1,150 1,225	1,375	1,975 1,975	+	3,120 3,190	4,3 5,2		10,400 15,000	-	25,000 29,000	75,0 77,5
Capped Bus	t to Left 18	07-1812	QUARTERLY p	rices are base	ed on curr		andards.	11,500	T	16,000	85,0
808 8 over 7 808	1,200 1,100	1,425 1,350	2,400 1,775	+ +	3,900 2,575	7,7	'50	17,000 12,500		39,000 33,000	93,0
809 9 over 8	1,100	1,375	1,825	+	2,600	4,6		12,000		20,000	~ ^
810 5m. Date, 5m. 5 810 5m. Date, Tall 5	7,000 1,150	16,500 1,425	27,500 1,900	+	36,000 2,700	75,0 4,6	550	16,000		35,000	~ ^
810 Lg Date 5m 5 810 Lg Date, Lg. 5	10,000 1,100	20,000 1,350	35,000 1, 77 5	+	45,000 2,460	90,0 4,0)000)50 +	11,000	1	17,000	~ ^
811 812	1,100 1,100	1,350 1 375	1,775 1,800	+	2,460 2,500	4,0	050 050	9,600 9,750		28,000 18,000	~ ^ 66,0
Capped Bus		7 /:	ers should not expe	ct to be able					nted in the O		
arge Size				et to be able					Thea in the Q		
813 814 4 over 3	1,300 1,500	1,625 1,975	2,050 2,350	+	2,620 3,400	4,5 6,4		10,500 15,250		20,000 32,500	53,5 60,0
815 818	27,500 1,400	37,500 1,825	50,000 2,400		82,500 3,200	+ 6,0		14,500		27,000	~ ~
818 5D over 50	~~~	~~~	~~~		8,000	17,0	000	35,000		~~~	~ ~
819 819 5D over 50	5,000 ~ ~ ~	10,000	17,500 ~ ~ ~		25,000 30,000	30,0 38,0	000	40,000 85,000		50,000	~ ^
820 821	1,500 2,000	1,950 6,500	2,550 10,500		3,700 13,500	7,5 24,0		12,500 31,000	1	23,000 44,000	53,5 10
822 823	400K 1,500	1,975	2,900	-	4 700	12,0		19,000		33,000	~ ^
824 825 5 over 1	3,600	7,000	10,500		15,000 13,500	22,0 21,5	000	35,000 35,500		60,000 60,500	~ ^
825 5 over 4	3,750	5,500	7,500		~ ~ ~	~ ^	~	~ ~ ~		~ ~ ~	~ ~
826 827	2,650 4,100	5,300 6,100	6,400 8,150		13,500	15,0 22,0		24,000 37,500		46,500 50,000	72,5 87,5
828 8 over 7 828	~ ~ ~ 3,500	5,150	10,000		~ ~ ~ 20,000	38,5	. ~	~ ~ ~ 50,000		~ ~ ~ 90,000	~ ^
829 Large Date	~ ~ ~	~ ~ ~	~ ~ ~		~~~	~ ^	- (~ ~ ~		~ ~ ~	~ ^
mall Size 829 5mall Date	26,750	35,250	50,250		~ ~ ~	~ ^		~~~		~ ~ ~	~ /
830 831	3,150 3,350	3, 7 50 4,100	4,600 + 5,500	+	6,500 6,900	9,6 13,0		34,000 26,500		55,000 47,500	~ ·
832 12 Stars 1832 13 stars	30,000 3,100	45,000 4,000	65,000 + 5,500	+	85,000 6,500	10,3	. ~	27,000		~ ~ ~	~ /
833 Large Date 833 5mall Date	2,900	3,600	4,350	+	6,200	8,8	150	18,850		40,000	10
834 Plain 4 834 Crosslet 4	6,300 3,250 3,250	7,600 3,950 3 950	9,100 5,000 6 200	+ +	7,000 8,850	13,5 16,0	000	31,000 42,000	+ +	54,000 65,000	~ /
Classic Head		70 QUARTERLY p	orices are for XF40 a spected to bring subs		les; specim						
834 Plain 4	200	210	350		510	1,7		5,300		8,750	42,
#34 Crosslet 4 #35	700 200	1,200 210	2,000 370		4,000 540	12,5 2,3	100	5,700		11,000	~ ^
837	180 200	210 210	350 405		510 775	2,5		6,100 9,000	+	9,250	50,0
838 438 C	200 800	210 1,400	370 2,800	+	550 12,750	2,6 + 24,0	675 100	8,000		19,250	~ ~
Liberty Hea	d 1839_10	1,250 Many issues wi	2,700 thin these Quarterly	pages trade v	ery infrequ	+ 19,5 iently; These a		nown prices I	for these rarer	issues.	~ /
	VF	XF AU	MS60	MS63	MS64			PR60	PR63	PR64	PR65
io Motto	200	340 85		12,750		5,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ·	
FIRE CO.	650 625	1,750 + 3,50 1,500 + 3,10	0 11,500	~~~	^	~ ~	~~~	n/m	n/m	n/ı	m
National Control of Co	170 610	240 97 2,000 + 4,70		10,500		0,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ n/i	
ter (if	600	1,200 5,25 625 1,25	0 12,500	~ ~ ~ 29.000	^	, ~ ~ ·	~ ~ ~	n/m	n/m n/m	n/i	m
MJ C	280	670 + 1,30	0 4,500	8,000	20	,000	~~~	~~~	50,000	no no	~
MAL (0)	600	1,050 2,20 850 2,35		25,000 25,000		5,000	70,000	n/m n/m	n/m n/m	n/i	
THE RESERVE	2	800 2,200 1.4 o 2,10	0 10,000	17,500 43,000		0,000	57,000	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ n	
MI Carp Door	N N	2) 00 50 00	0 95,000	~ ~ ~ 15,000	1 ~	~ ~	~~~	n/m n/m	n/m n/m	n i	31
MUD Says Gar	N/	1 17 > 2,45		35,090		, ~ ~	~~~	n/m n/m	n/m	nı	
per C Service Com-		15,50				. ~ ~	~ ~ ~	n/m	n/m	n	Y 1

Liberty He	ead 1839 –	-1908				-		_			
No Motto	VF	XF	AU	MS60	MS63	MS64	MS65	PR60	PR63	PR64	PR65
1843 1843 C	160 550	175 1,050	+ 210 + 2,800	1,400 11,000	8,750 26,000	18,000 50,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1843 D 1843 O Small Letters	475 370	825 1,000	1,600 2,550	8,500 + 16,000	19,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1843 O Large Letters 1844	185	825 175	1,800	9,500 1,550	+ 22,000 + 6,750	35,000 21,500	~~~	n/m	n/m	n/m ~ ~ ~	n/m
1844 C 1844 D	575 500	2,275 800	+ 5,800 1,600	+ 15,000 + 9,750	50,000 21,500	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1844 O 1845	190 160	275 175	+ 210	+ 3,400 1,500	+ 6,300	19,250 17,500	~ ~ ~	n/m	n/m	n/m	n/m
1845 D 1845 O	500 300	800 520	1,775 2,150	+ 10,250 9,000	19,000 23,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1846 1846 C	160 690	175 2,000	+ 220 + 4,650	2,200 + 16,000	8,100 51,000	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1846 D 1846 O	500 275	850 700	2,450 2,300	+ 9,750 9,500	18,000 20,000	26,750 ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1847 1847 C 1847 D	160 475	175 900	+ 212 + 2,600	+ 1,100 10,000	- 6,600 20,000	20,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1847 O	425 1,400	800 5,500	- 9,500	6,000 19,000	28,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1848 1848 C 1848 D	165 525	190 850	285 2,000	1,100 + 15,500	7,750 58,000	23,000 ~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1849	450 160	1,000	2,150 + 575	2,000	10,000	~ ~ ~	~~~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1849 C 1849 D	420 575	825 800	1,800 2,500	+ 11,750 12,000	27,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1850 1850 C	200 410	+ 875 + 875	775 + 2,050	2,700 + 12,000	+ 25,000	27,000 44,000	63,000	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1850 D 1851	465 160	1,100	2,900 + 210	17,000 2,300	8,750	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1851 C 1851 D 1851 O	430 475	+ 725 1,200	2,250 2,200 3,100	+ 12,000 11,250	20,000	40,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1852	160	950 175	3,100 + 212	10,000	+ 6,450	~ ~ ~ 19,500	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1852 C 1852 D	425 420	+ 725 825	+ 1,950 1,650	+ 6,000 + 10,500	18,000	27,500 ~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1853 1853 C	160 425	175 850	+ 212 + 1,700	1,250 + 6,150	10,250 21,000	23,000 48,000	55,000 ~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1853 D 1854	385 160	725 210	1,400 315	5,600 1,800	21,000 9,500	55,000 18,000	~ ~ ~	n/m	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~
1854 C 1854 D	390 400	1,100 800	+ 2,900 1,750	+ 13,000 - 10,000	35,000 30,000	~ ~ ~ 36,000	~ ~ ~ 70,000	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1854 O 1854 S	220 ~ ~ ~	380	1,100 200K	5,500 ~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1855 1855 C	160 575	175 1,200	+ 230 2,350	1,250 + 13,000	7,900 34,000	33,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1855 D 1855 O 1855 S	+ 550 450	925 1,600	2,250 4,200	+ 14,000 16,500	+ 37,500	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1856	285 160	700 175	1,475 + 210	11,500 1,675	8,600	21,750	46,000	n/m '	n/m	n/m ~ ~ ~	n/m
1856 C 1856 D	435 435	785 850	2,475 2,600	+ 16,000 12,500	+ 34,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1856 O 1856 S	475 225	900 450	4,400 1,100	17,500 5,000	23,000	35,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1857 1857 C	160 435	175 850	290 2,375	1,200 8,250	8,600 23,000	14,500 ~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1857 D 1857 O	430 : 465 :	785 1,025	2,450 4,000	+ 13,000 16,250	~ ~ ~ 45,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1857 S 1858	225 180	390 400	825 525	7,250 2,800	12,000	18,000	~ ~ ~	n/m ~~,~	n/m	n/m ~ ~ ~	n/m
1858 C 1858 D	450 450	925 1,050	2,400 2,250	+ 12,000 + 17,000	39,000	~ ~ ~	~~~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1858 S 1859	465 235	1,500 450	3,600	17,000 5,300	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~~~	n/m	n/m ~ ~ ~	n/m
1859 C 1859 D	425 525	1,100 1,300	+ 2,600 2,250	12,000 10,500	45,000 + 35,000	60,000	80,000	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1859 5 1860	1,000	2,600 425	7,000	25,000 2,950	12,000	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m	n/m	n/m
1860 C 1860 D	625 600	1,300 1,325	2,650 2,600	10,000 + 14,500	+ 37,500	+ 60,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1860 S 1861	800 160	1,350 - 170	6,500 + 212	18,500 900	+ 6,750	+ 13,500	27,000	n/m	n/m	n/m 36,000	n/m
1861 C 1861 D	1,225 3,200	2,600 5,100	7,500 16,000	+ 26,000 + 39,000	~ ~ ~ 120K	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1861 S 1862	800 500	3,350 1,225	5,500 2,300	26,500 15,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m	n/m	n/m
1862 S 1863	2,600 875	4,800 2,750	17,500 4,500	45,000 18,250	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~
1863 S 1864	1,050 465	2,900 1,350	9,250 3,200	26,000 11,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m 10,000	n/m + 23,000	n/m + 60,000
1864 S 1865	3,550 965	8,500 3,000	25,000 - 7,500	40,000 18,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~
1865 S 1866 S	950 1,200	2,000 2,900	4,600 9,100	12,000 24,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
With Motto 1866	575	1,100	2,500	10,000	~ ~ ~	~ ~ ~	~ ~ ~	6,200	+ 11,500	+ 18,500	+ 36,000
1866 S 1867	775 365	- 2,000 1,200	6,500 2,950	18,500 6,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m 40,000 n/m
1867 5 1868	1,025	2,200 750	7,500 2,750	20,000 7,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	~~~	~~~	~~~
1868 S 1869	335 675	1,325 1,750	+ 3,100 2,700	16,000 16,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~ n/m	n/m 15,000 n/m	n/m + 18,500 n/m	n/m ~ ~ ~ n/m
1869 S 1870	- 365 575	- 1,425 1,450	3,450 2,800	19,500 14,000	~~~	~ ~ ~	~~~	~~~	18,500	43,000	~~~
1870 CC 1870 S	+ 3,600 900	+ 8,000 + 1,700	+ 24,000 7,500	+ 80,000 21,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1871 1871 CC	675 800	1,350 2,150	3,000 + 10,500	14,500 + 32,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
1871 S	350 625	725 1,400	2,550 2,450	13,000 13,500	25,000	34,000	~ ~ ~	n/m	n/m	n/m + 22,000	n/m
.872 CC .872 S	800 325	+ 3,100 575	+ 13,000 2,500	+ 34,000 8,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
873 Closed 3 873 Open 3	+ 160 + 160	+ 190 + 190	310 280	825 560	- 6,300 3,100	~ ~ ~ 10,000	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	+ 30,000 n/m	~ ~ ~ n/m
1873 CC 1873 5	+ 1,400 410	5,000 950	12,500 3,800	30,000 16,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
874 874 CC	480 560	1,225 1,150	1,850 3,250	13,500 9,500	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	+ 22,000 n/m	~ ~ ~ n/m
874 S	450	1,550 1,550 47,500	5,000 60,000	16,500 140K	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m 55,000	n/m - 80,000	n/m 200K
875 875 CC	35,000 950 - 485	47,500 3,200 + 1,850	7,750 6,000	25,000 19,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
1875 S 1876	800	1,825	2,900	9,000	18,000	25,000	41,000	3,200	+ 10,500	+ 19,000	~ ~ ~
1876 CC 1876 S	850 1,200	3,400 2,600	8,000 9,000	16,000 22,500	37,500	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m

•		339 –	M		AU	T	3.4	S60	MS63	MSe	5.1	MS65		PR60	PR	62	DI	364	PR	11.5
17		bat		2,000	744	3 200	191	9.000	~ ~ ~		~~~		· ~ ~ T	~ ~ ~	- 11	~~~	- 11	~~~	110	~ ~
177 ((725		2,200		5,400		14 500	~~~		~~~		~ ~	n/m		n/m		n/m		מו
177 5	-	290		475		1 600		6,700	~~~		~~~		~~~	n/m		n/m		n/m	_	111
178 CC		150 1 600	1	170 5 000	+	180 13,500		300	1,650		6,250		· ~ ~	~ ~ ~ n/m	+	12,000 n/m		n/m		n
178 S		150	+	180	+	235		500	3,750		7,000		~~~	n/m		n/m		n/m		n
		150 340		165	+	195	+	240	1,600		4,000		8,900	~ ~ ~	+	12,000		~ ~ ~		04.0
124 1		160		825 185	+	1,600		10,000 580	4,000		7,000		· ~ ~	n/m n/m		n/m n/m		n/m n/m		1
Al		150	+	160	+	170	+	190	750	-	1,450	8	8,000	3,000	+	9 850	+	19,500	+	31,
		270 150		550 158		1,100		7,250 190	~ ~ ~ 750	_	1,500		~~~	n/m		n/m n/m		n/m n/m		1
1611 v	-	255		480	+	625	+	1,100	+ 4,450		7,500		· ~ ~	n/m n/m		n/m		n/m		- 1
81	+	150	+	158	+	170		175	635	-	1,300		5,800	3,000	+	9,850	+	17,500	+	30,
81 CC 81 5		350 150		1,075 158	+	4,500 175	+	8,500 190	19,000 750	_	1,400		8,500	n/m n/m	ĺ	n/m n/m		n/m n/n)		
182	-	150	+	158	+	170	+	190	690		1,300		7,100	3,000	+	9,550	+	18,000	+	30,
187 CC		255		375		575		3,900	9,500		~~~	^	~ ~ ~	n/m		n/m		n/m		- 1
182 5	*	150	+	158	+	170	+	190	685	-	1,300		5,900	n/m		n/m		n/m		13.0
183 183 CC		150 325		158 750	+	200		250 10,000	1,200		4,400		v ~ ~	3,000 n/m	+	9,550 n/m	+	16,500 n/m	+	30,
183 S		160	+	190	+	210		750	2,500		~~~		~~~	n/m		n/m		n/m		1
104		160		170	+	195		425	2,550		3,800		~~~	3,250	+	9,850	+	15,500		~
184 CC 184 S		375 160		700 1 7 0	+	1,850		11,000 260	- 1,450		3,750		~~~	n/m n/m		n/m n/m		n/m n/m		
185	+	150	+	158	+	170	+	190	- 750	-	1,450		~~~	3,000	+	9,850	+	19,000		~
885 5	+	150	+	158	+	175	+	190	665	-	1,300		4,400	n/m		n/m		n/m		
886 S		150 150	+	158 158	+	175 180	+	200 190	1,000 665	_	2,400 1,300		6,500	3,000 n/m	+	9,350 n/m	+	17,250 n/m		~
887 Proof Only		~~~		~~~		10,500		n/m	n/m		n/m		n/m	28,000		47,500		100K		1
387 S		150	+	158	+	175	+	190	- 685		2,500		~~~	n/m		n/m		n/m		
888 S	1	160 160	+	195 170		220 250		425 1,050	1,650 6,100		3,300		6,000	2,450 n/m	+	7,550 n/m	+	12,000 n/m	+	25
389		220		350		425		825	+ 3,500		~~~		~~~	2,550	+	9,350	+	15,000		~
390		325		525		700		1,600	10,000		~~~		~~~ [2,650	+	8,850	+	13,000	+	29
190 CC 191		240 160		275 170	+	400 185		850 325	3,150 1,600	_	6,750 4,700		~~~	n/m 2,550	+	n/m 7,350	+	n/m 14,000	+	28
91 CC		215		255		260		450	2,450		6,250		3,750	n/m		n/m		n/m		
192	+	150	+	158	+	170	+	190	- 875		2,200		~~~	2,550	+	9,350	+	15,500		~
992 CC 992 O		215 375		275 725		400 1,000		1,100 2,400	3,300		10,000		4,500	n/m n/m		n/m n/m		n/m n/m		
392 S		155	+	158	+	190		570	3,250		~ ~ ~		~ ~ ~	n/m		n/m		n/m		
393		150	+	158	+	170	+	190	650		1,300		4,500	2,450	+	8,850	+	11,400	+	29
393 CC 393 O		200 185		320 205		370 230		950 675	3,800 5,000		12,000		~~~	n/m n/m		n/m n/m		n/m n/m		
393 S	+	160	+	170	+	190	+	195	825		4,000		~~~	n/m		n/m		n/m		
394	+	150	+	158	+	170	+	195	- 595		3,000		~~~	2,450	+	8,850	+	12,000	+	31
394 O 394 S	+	175 200	+	210 240		270 410		900 2,100	4,500 7,750		~ ~ ~ 14,000		~ ~ ~	n/m n/m		n/m n/m		n/m n/m		
395		160	+	165	+	175	+	190	660	-	1,300		5,500	2,400	+	7,850	+	13,000	+	25
395 S	+	180		220		325		2,300	5,800		11,000	19	9,000	n/m		n/m		n/m		
396 396 S	+	150 180	† †	158 200	+	180 270	+	220 1,050	1,525 5,200		2,300 13,000		~~~	2,300 n/m	+	7,550 n/m	+	13, 7 50 n/m	+	24
397		150	+	158	+	175	+	190	725		2,200		5,150	2,550	+	7,850	+	15,500	+	28
897 S	+	165	+	180	+	225		750	3,500		~ ~ ~		~ ~ ~	n/m		n/m		n/m		
398 398 S	*	150 160	+	158 168	+	175 175	+	220 205	- 950	-	2,250 2,750		~~~	2,550	+	7,850	+	14,750	+	24
399	+ +	150	+	158	+	170	+	190	600	-	1,300		4,200	n/m 2,350	+	n/m 7,350	+	n/m 11,400	+	24
399 S	+	155	+	165	+	175	+	205	- 900		1,950		7,000	n/m		n/m		n/m		
000	+	150	+	158	+	175	+	190	625	-	1,300		4,300	2,400	+	7,350	+	11,400	+	24
900 S 901	† †	160 150	+ +	170 158	+	190 170	+	285 190	870 - 590	_	2,500 1,300		0,500 4,300	n/m 2,250	+	n/m 7,150	+	n/m 11,400	+	24
01 S, 1 over 0		170	+	180		200		250	750		3,000		7,000	n/m		n/m		n/m		
01 S	*	150	+	158	+	170	+	190	- 590	-	1,300		3,800	n/m		n/m		n/m		25
02 02 S	+ +	150 150	+ +	158 158	+	175 170	+	195 190	770 - 590	_	1,300 1,300		5,000 3,800	2,250 n/m	+	7,150 n/m	+	11,400 n/m	+	25
03	+	150	+	165	+	185	+	195	- 590	-	1,340	4	4,600	2,250	+	7,150	+	11,400	+	24
03 S	+	150	+	158	+	170	+	190	- 590	-	1,300		3,850	n/m		n/m		n/m		20
04 04 S	+	150 160	+ +	158 180	+ +	170 240	+	190 685	- 590 3,000	-	1,300 6,750		4,100 4,750	2,450 n/m	+	7,350 n/m	+	11,400 n/m	+	25
05	+	150	+	158	+	175	+	195	- 590	-	1,300	+ 4	4,500	2,600	+	8,850	+	13,000	+	27
05 S	+	160	+	165	+	200		350	1,800		3,350		1,000	n/m		n/m		n/m		
06 D	*	150 150	+	158 158	+	170 170	+	195 190	- 590 - 590	_	1,300 1,300		4,300 4,650	2,250 n/m	+	7,150 n/m	+	11,400 n/m	+	22
06 S		150	+	165	+	175	+	190	850		1,550		5,900	n/m n/m		n/m		n/m		
07		150	+	158	+	170	+	190	- 590	-	1,300	+ 4	4,600	2,400	+	7,350	+	11,400	+	23
07 D	+	150	+	158 158	+	170 170	+	190	- 590	-	1,300	- :	3,800	n/m		n/m		n/m		

EAGLES

Capped Bu	st to Right	1795 - 1804	Many issues within	these Quarterly pages	trade very infrequentl	y; These are the last ki	nown prices for these	rarer issues.
* *	FINE	VF	XF	AU	MS60	MS63	MS64	MS65
1795 9 Leaves 1795 13 Leaves 1796 1797 Small Eagle	15,000 5,275 5,900 6,750	30,000 7,050 8,200 10,000	40,000 13,500 14,750 + 19,000	55,000 18,000 20,500 + 45,000	120K + 37,000 49,000 130K	75,000 120K	160K	~ ~ ~ 500 K ~ ~ ~ ~ ~ ~
Heraldic Ragle Reverse 1797 1798 over 7 9 stars left 1798 over 7 7 stars left 1798	2,000 + 4,750 10,500 1,900	2,950 + 8,000 16,500 2,750	3,850 + 15,500 40,000 3,500	+ 7,750 + 25,000 95,000 + 5,150	+ 13,500 + 55,000 140K + 7,550	35,000 175K ~ ~ ~ 19,000	60,000 ~ ~ ~ ~ ~ ~ 33,000	~ ~ ~ ~ ~ ~ ~ ~ ~ 125K
Ar 404 r 1 4 304 P n 5 Proof by	2,000 1,900 1,900 2,800	2,900 2,750 2,850 3,200	3,550 3,500 3,500 4,750	+ 5,650 + 5,200 + 5,300 + 8,750	+ 13,000 + 7,850 + 9,500 + 18,500	+ 33,500 + 23,000 25,500 80,000 450K	+ 57 500 + 35,000 38 000 ~ ~ ~ 700K	+ 160K 150K ~ ~ ~ ~ ~ ~ 1MIL

Liberty Head	d 18	838 —	1907										
	1	VF	XF	AU	MS60	7	MS63	MS64	MS65	PR60	PR63	PR64	PR65
Y 1 8		775 77 1 100	2 000 1,375 2,600	4 000 3 600 4 8 50	16,500 14,000 21,500	-	80,000 50,000 75,000	* * * * 81,000 130K	~ ~ ~ 150K ~ ~ ~	~ ~ ~ ~ ~ ~ n/m	~ ~ ~ ~ ~ ~ n/m	~ ~ ~ ~ ~ ~ n/m	K n/m
1940			+ 475	1 000	8,500		~~~	~~~	~~~	~~~	~~~	~~~	~ ~
rear ()		1 600	1.600	875 0.250	6,250 25,000		29,000	~ ~ ~	~ ~ ~	PR61 n/m	offered n/m	at n m	1 4 K
1997		27	3 5073	950	9.000		28 000	36 500	~ ~ ~	~ ~ ~	~ ~ ~	~	See See
194537		7	1 (1)	= 1.859	+ 12.000		~~,	~~~	~~~	n/m	n m	n-m	10.77

Museum Quality Proof Gold!!!

Classic Proof Gold

1834 \$2.5 Classic PR66 \$285,000

- Mintage 10
- Finest Known NGC Pop 1/0
- Great American Rarity

1836 \$2.5 Classic PR64 \$165,000

- Mintage 5
- Ex. Pittman
- NGC Pop 1/0

1835 Classic Gold Proof Set

\$2.5 PR65 Cam \$5 PR66 Cam

- NGC Pop 1/0 NGC Pop 1/0
- 3-4 Known 1 of 3 Known
- \$255,000 \$385,000

Set Price......\$625,000

1846 Gold & Silver Proof Set

1/2 Cent	PR65 BN	NGC Pop 2/0
1 Cent	PR66 RB	NGC Pop 1/0
1/2 Dime	PR65	NGC Pop 1/2
10 Cent	PR65	NGC Pop 2/0
25 Cent	PR65	NGC Pop 2/0
50 Cent	PR65	NGC Pop 1/0
S\$1	PR65	NGC Pop 3/0
\$2.5 Lib.	PR64 Cam	NGC Pop 1/0
\$5 Lib.	PR64 Cam	NGC Pop 1/0
\$10 Lib.	PR64 Cam	NGC Pop 1/0
Se	et Price\$	675.000

PR66 Cam 1857 \$10 Liberty

- The Only Known Example To Exist
- Exceptional Quality & Rarity
- Not In The Smithsonian Collection
- Impressive Pedigree

Price.....\$400,000

NGC PR67 Cam 1839 \$10 Liberty

- Two Year Type
- Combined Mintage Of 10 For Both Years (Only 6 Known)
- One Of 3 Known Including *The Smithsonian Specimen*
- The 1838 Pittman Specimen (PR65) Traded For \$550,000 In May 1998
- Rare In Proof Or Mint State

Price.....\$1,000,0000

America's Gold & Silver Rare Coin Wholesaler

National Gold Exchange, Inc.

14309 North Dale Mabry, Tampa, FL. 33618 Ph# 813-969-4111 Fax# 813-969-4003

									New OOF										Proo	
Flyir	ng Eag	_			5-18	358					_		ckel I	ndia	n Cer	nts l	859_	186-	í	
	BID	RO		PR63	ASK	PR6 BID	4 ASK	BID	R65 ASK			BID PR	ASK	BID	PR63 AS	K B1	PR64	NSK I	PRO BID	65
er i	Liscon	5.500			7 900	4.000	9 500	16 000	17,500	1859 1860		4(R) 265	435 290	97 590	6	50 1	1 400 1	500	4 (KK) 2,6 H)	4
- S LL	1 (50) 1 (50)	1 bek	5 5L	00	4 900 6 000 5,900	9 700 9 000 9 250	9,500	17,000	22,500 18,000	1862		265 265	290	560	6	00	875	975	5 (ICC +	
sa st	1,500	1 Och	5 46	00	5,900	9 250	9 750	20,500	23,000	1863 1864		265 265	290 290	575 560		10		075	2,400	2
India	an Ce	nts 1	864-	- 190)9										_					
	PR _b BID	ASK ASK	PR6 BID	63B ASK		63RB ASK	BID	63R ASK	PR6- BID	4B ASK	PR6 BID	4RB ASK	PR6 BID	4R ASK	PR6 BID	65B ASK	PR65 BID	RB ASK	PR BID	1651
u L	000	~ ~	1 000	525 ~ ~ ~	800 12,000	875 ~ ~ ~	950 15,000	1 050	550 12,000	650 ~ ~ ~	1 600 28,500	1,750 35,000	3,500 35,000	3,900	800 20,000	950	3 380 42,500	3 700	7 7 U 60 000	8 ~
3 (12 12 12	13	140	160	275 225	325 250	300 250	340 280	225 200	250 225	335 345	550 375	1,800	2,100	350 350	400	1,300 650	1,500 725	5,350 3,900	6 4
58 58	120	135	150 145	170	225	250 250	250	280	200	235	345 345	380	1,350	1,750	375 400	425 450	725 725	800	3,900	4
69 70	220 225	250 265	270 245	310 280	315 260	350 28 0	355 285	390 320	355 285	410 320	425 350	475 375	950 800	1,050 900	425 400	500 450	700 800	775 850	2,100 - 1 650 -	- 2 - 1
71 72	190 250	210 290	210 285	230 325	250 325	280 375	340 360	395 410	340 340	385 360	400 425	450 475	750 1,300	850 1,500	425 600	475 650	825 800	850 825	1 800	1 4
73 Closed 3 74	9() 85	100 95	110 100	125 115	180 200	200 225	190 225	210 250	175 160	190 175	285 310	310 320	725 700	825 800	350 320	400 350	550 575	600 625	2,050	2
75 76	90	100	105 125	120 160	225	250 225	250 225	280 250	160 210	175 230	340 300	375 330	1,650	1,800 850	350 350	400 400	1,050	1,250	7 500 2,500	8
77	1,250	1,375	1,375	1,600	1,850	2,100	1,950	2,300	1,500	1,700	2,450	2,700	3,450	3,800	2,350	2,550	3,650	3,900	7,500 -	- 8
78 79	100 80	90	120 100	135	165 135	185 145	200 140	225 160	200 150	220 165	240 215	255 230	345	380 375	275 250	300 270	360 300 -	385 325	775	
30 31	75 75	85 85	95 85	110 95	120 120	135 135	135 135	150 150	130 130	140	205 205	220 220	310 310	345 345	225 225	250 250	285 - 285 -	310 310	675 - 675	
32 3	70 75	75 85	85 95	95 110	110 110	118 120	140 135	160 150	150 120	165 130	205 205	220 220	385 375	415 405	220 220	250 240	285 - 285 -	310 310	800 1,000	1
84 85	80 85	90 95	95 105	105 120	110	118 130	145 150	165 170	145 150	160 165	205 205	220 220	305 375	335 415	190 240	210 260	285 - 285 -	310 310	675 - 1,075	- 1
36	80 75	90 85	100 95	115	140	150 125	145	165 160	140	155 110	220 205	245	450 950	525 1,100	200	220	340	380	1,900	4
88 89	70 70	75 75	90 90	100	115	130 125	136 136	145 145	130 130	140	205 205	220 220	1,000	1,150	180 225	200 250	350 300 -	375 325	4,000 1,300	4
90 91	55 55	60 60	80 80	90	110	118 130	136 136	145 145	125 120	145	205 205	220	345 320	375 375	275 250	300 270	390 375	420 400	1,500	1
92	55	60	80	90	115	130	136	145	125	145	205	220	305	335	250	270	375	410	740	1
93 94	55 75	60 85	80 100	90 115	115 115	125 125	136 136	145 145	125 140	145 155	205 205	220 220	305 320	335 345	285 300	320 340	430 390	470 420	850 900	1
95 96	55 55	60 60	80 80	90 90	110 115	118 130	136	145 145	115 115	125 125	205 205	220 220	290 - 320	310 355	250 220	270 240	350 285 +-	380 310	675 - 1,250	1
97 98	55 55	60 60	80 80	90 90	110 115	118 130	136 136	145 145	125 125	140 140	200 200	215 215	320 300	355 330	220 250	250 270	300 - 300 -	325 325	1,200 + 700 -	+ 1,
99	55 55	60 60	80 75	90 85	115 110	130 118	136 136	145 145	125 100	140 110	200 200	215 215	300 300	330 330	185 170	195 190	285 - 285 -	310 310	675 - 675 -	
01	55 55	60	75 75	85 85	110	118	136	145	100	110	200	215	300	330	170	190	285 -	310	675 -	
02 03 04	55 55	60 60 60	75 75 75	85 85	110	118	136 136	145 145	100 100	110	200	215	300	330	170 170	190 190	285 - 290 -	310 315	675 - 675 -	
05	55	60	75	85	110	118	136 136	145	100	110	200	215	300	330 330	170 170	190 190	350 350	375 375	675 - 675 -	-
906 907	55 55	60	75 75	85 85	110	118	136	145	100	110	200	215	390	330 500	170	190	285 - 365	310 400	675 - 1,100	1
08 09	55 55	60 60	75 90	85 100	110 120	118 135	136 140	145 160	100 135	110 150	200 205	220 225	300 300	330 330	170 250	190 280	285 - 300 -	310 325	675 - 675 -	
Linc	oln C	ents	_ M	atte	Proc	of 190	9-19	17												
19 VDB	350 135	425 160	575 165	650 190	1,100 190	1,200 220	1,200	1,350 265	900 190	1,100 215	2,200 210	2 50 235	4,250 + 400 +	4,600 450	1,400 230	1,650 250	4,500 + 402 +	4,750 425	5,900 + 1,025	+ 6
10 11	120 120	130 130	145 145	160 160	153 153	168 168	195 205	215 225	170 170	190 190	208 + 210	220 235	315 315	345 350	230 230	250 250	402 +	425 470	965 955	1
12	120	130	145	160	153	168	245	265	170	190	208 -	+ 220	475	525	230	250	525	575	3,000 +	+ 3
13	120	130	145	160	153	168 168	190	210	170	190	208 4	+ 220 + 220	315 315	345 345	230	250 250	402 +	425 470	955	+ 1
15	120 160	130 190	145 185	160 210	153 220	168 240	245 300	275 335	170 2 2 0	190 250	208 + 325	220 370	575 + 675 +	650 775	230 300	250 345	402 + 900	425 1,150	1 750 + 6,500 +	+ 1 + 7
.7	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	~~~	~~~	PO	OF 1	TWO	CE	NT	DIE	CEC	~ ~ ~	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~~~	~
							NU	OF	MU	7.			CE2						_	
Two	Cent	Piec	es 18	64-	- 1873	3														
64 Sm Motto 64	6,000 225	245	11,000 290	315	13,000 410	460	15,000 625	~ ~ ~ 700	16,000 345	355	19,000 675	20,000 750	27,500 1,200	1,350	23,500 700	30,000 800	32,500 ² 1,100	1,250	57,000 2,800	70 3
65 66	225 225	245 245	290 290	315 315	320 320	345 345	430	455 455	345 345	355 355	405 405	445 445	685 750 +	740 800	500 500	550 550	700	750 750	2,250 1,625 +	2 + 1
67 hel	225 225	245	290 290	315 315	320 320	345 345	430 430	455 455	345 345	355 355	425 405	460 425	685 685	725 725	500 500	550 550	700 700	750 750	1,750 + 1,510 -	+ 1
h9	225	245	290	315	320	345	430	455	345	355	405	445	750 -	800	500	550	700	750	1,525 +	+ 1
70	225 225	245	290	315 315	320 350	345 425	430	455 455	345 370	355 395	405 405	445 445	685 685	725 725	500 650	550 725	700 700 725	750 775	1,550 +	+ 1 + 1
71	250 850	280 950	315 1,050	375 1 150	425 1,150	455 1,250	1,550	675 1,800	380 1,150	415 1,250	485 1,250	550 1,350	775 - 1,550	825 1,650	640 1,400	710 1,525	725 1,450	775 1,550	1,600 2,350	2
71 72						PF	300	FT	HRE	EC	ENT	PI	ECE							
71 72				185	$\frac{1}{4-1}$															
71 72 73 Closed 3	e Cer	nt Sil	vers	100			4	P	R65				R60		PR63		PR64		PRO	42 pm
71 72 73 Closed 3		rt Sil		PR63		PR6 BID	ASK	BID	ASK			BID	ASK	BID	AS	K BI	D A	ASK	BID	(i)
71 72 73 Closed 3	BID P	R60 A5	K BID	PR63	ASK 6,600	BID 11,000 +	ASK 12,000	18,750	19,500 13,000	1864 1865	- 1	170 170	190 190	360 360	41	00 B1	480	510 625		
71 72 73 Closed 3	BID P	R60 A5	K BID 6.00 3.25 2.20	PR63	ASK 6,600 3,600 2,450	BID	ASK 12,000 6,000 4,400		19,500	1865 1866		170 170 170 170	190	360	41 41 3	00	480 575 480 525	510 625 510 575	1 125 1 130 + 1 100 + 1 100 +	
71 72 73 Closed 3	BHD R	R60 A5 • 16 • 1	K BID 6.00 3.25 2.20 2.10 1.60	PR63	ASK 6,600 3,600 2,450 2,400 1,750	BID 11,000 + 5,500 4,000 + 3,800 + 3,300	ASK 12,000 6,000 4,400 4,000 3,500	18,750 11,750 11,500 7,800 5,350	19,500 13,000 13,000 12,000 5,850	1865 1866 1867 1868		170 170 170 170 170	190 190 190 190 190	360 360 345 343 345	44 4 3 3 3	00 00 80 80	480 575 480 525 480	510 625 510 575 510	1 125 1 130 + 1 100 + 1 100 + 1 1 1 0	1
71 72 73 Closed 3	8HD # # #	R60 A5 • 16 • 1	K BID 6.00 3.25 2.26 2.16 1.60	PR63 00 + 50 + 00 +	ASK 6,600 3,600 2,450 2,400	11,000 + 5,500 4,000 + 3,800 +	12,000 6,000 4,400 4,000	18,750 11,750 11,500 7,800	19,500 13,000 13,000 12,000 5,850	1865 1866 1867 1868 1869 1869 9		170 170 170 170	190 190 190 190	360 360 345 343	4) 4) 3) 3) 7)	00 00 80 80 80	480 575 480 525 480 380	510 625 510 575	1 125 1 130 + 1 100 + 1 100 +	1 1

National Gold Exchange "The Industry's New Standard"



Why National Gold Exchange:

- ♦ We Stock Over \$12.5 Million Of Raw & Cert. Inventory
- **♦** Twelve Full-Time Professional Numismatists On Staff
- **♦** Leading Importers of U.S. & European Gold Coins
- **♦** We Are Aggressively Seeking New Customers
- **♦** Aggressive Financing & Terms Available
- **♦** Multi-Million Dollar Credit Facility
- **♦** Industry Leading Technology
- **♦** Two Way Market Makers

Come see us at the FUN Show • Tables 502 & 601

America's Gold & Silver Rare Coin Wholesaler

14309 North Dale Mabry Hwy., Tampa, FL 33618 Ph# 813-969-4111 FAX# 813-969-4003

Lee Minshull R.C. Inc.

P.O. Box 4389
Palos Verdes Peninsula, CA 90274
Phone: (310) 375-3379

Fax: (310) 375-5749

RARE GOLD

If you are a marketer of rare United States Gold coins and you do not receive my wholesale price list, you may be costing yourself money.

I'm one of the largest wholesalers of rare United States Gold coins in the world. I have over twenty years experience in wholesale gold coin sales.

Each week, I put out a "user-friendly" inventory list which contains over \$1 million of choice, fairly priced rare U.S. Gold coins.

I specialize in PCGS and NGC graded U.S. Gold coins struck from 1795 to 1900 in Very Fine to Mint State grades.

Comprehensive support material is available. I can increase your sales and make it easier for you to sell rare U.S. Gold coins.

BUYING ALL BETTER DATE GOLD ESPECIALLY WANT THE FOLLOWING TWENTY DOLLAR GOLD PIECES

1850–1876 TWENTY DOLLAR AU 53 – MS 65 CARSON CITY 20 DOLLAR AU 53 – MS 63 ALL SLIGHTLY BETTER DATE 20 DOLLAR MS 62 OR BETTER



If you would like to be put on my mailing list or receive my regular fax list, PLEASE CALL.



No Motto 1843 1843 O 1844 1844 O 1845 1845 O 1846 1846 O 1847 1847 1848 O 1849 1849 O 1850 Large Date 1850 Small Date 1851 O 1851 O 1852 O 1852 O 1853 O 1854 S 1855 O 1854 S 1855 O 1855 S 1856 O 1856 S	VF + + + + + + + + + + + + + + + + + + +	275 275 275 840 275 485 335 525 275 275 290 420 275 275 275 405 300 285 300 285 400 275 290 290 275 275 275 275 275 275 275 275 275 275	360 350 2,200 325 600 525 765 650 + 280 1,500 + 280 675 585 + 280 + 330 + 295 800 + 315 860 585 + 360 585 + 280 + 290 + 325 850	1,150 810 4,350 1,200 1,600 1,300 3,700 2,450 + 440 + 425 700 3,400 + 510 4,100 + 480 1,550 2,250 + 550 700 2,850 1,175 + 440 750 600	MS60 13,750 7,000 14,000 9,500 13,500 10,000 2,450 3,200 4,100 13,000 2,600 18,500 3,200 9,500 11,500 4,600 - 3,600 19,000 8,250	MS63	MS64	MS65	PR60	PR63	PR64	PR65
1844 O	+ + + + + + + + + + + + + + + + + + +	840 275 485 335 525 375 275 290 420 275 275 275 405 315 315 300 285 435 400 275 290 280 275 290 400 275 275 405 315 315 315 315 315 315 315 31	2,200 325 600 525 765 650 + 280 1,500 + 280 675 585 - 350 + 330 + 295 800 575 + 300 + 315 360 585 + 280 + 290 + 290	4,350 1,200 1,600 1,300 3,700 2,450 + 440 + 425 700 3,400 + 510 4,100 + 480 1,550 2,250 + 550 700 2,850 1,175 + 440 750 600	14,000 9,500 13,500 10,000 17,500 10,000 2,450 3,200 4,100 13,000 2,600 18,500 3,200 9,500 11,500 4,600 - 3,600 19,000	+ 22,500 16,500 30,000 ~ ~ ~ 10,750 ~ 2,250 ~ ~ ~ 23,000 ~ ~ ~	20,000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
845 O 846 846 846 847 847 847 O 848 848 848 O 849 849 O 850 Large Date 850 O 851 851 851 O 852 852 O 853 3 over 2 853 3 over 2 853 S 854 S 855 O 855 S 856 856 O 856 S 857 857 O 857 S	+ + + + + + + + + + + + + + + + + + +	485 335 525 275 275 290 420 275 275 275 275 275 315 285 300 285 435 400 275 290 290 280 275 290	600 525 765 650 + 280 + 290 + 325 850 + 280 675 585 350 + 330 + 295 800 575 + 300 + 315 360 588 + 280 + 280 + 325	1,600 1,300 3,700 2,450 + 440 + 425 700 3,400 + 510 4,100 + 480 1,550 2,250 + 550 700 2,850 1,175 + 440 750 500	13,500 10,000 17,500 10,000 2,450 3,200 4,100 13,000 2,600 18,500 3,200 9,500 11,500 4,600 - 3,600 19,000	+ 22,500 16,500 30,000 ~ ~ ~ 10,750 ~ ~ ~ 12,250 ~ ~ ~ 23,000 ~ ~ ~	20,000 20,000 20,000 20,000 20,000 20,000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ n/m ~ ~ ~ ~ n/m ~ ~ ~ ~ n/m ~ ~ ~ ~ n/m ~ ~ ~ n/m n/m n/m	~ ~ ~ n/m ~ ~ ~ n/m ~ ~ ~ n/m 150K n/m n/m n/m ~ ~ ~	~ ~ ~ n/m n/m n/m ~ ~ ~ ~	~ ~ ~ ~ n/m ~ ~ ~ n/m ~ n/m
846 O 847 847 847 848 848 O 849 849 O 850 Large Date 850 Small Date 850 O 851 851 O 852 O 853 3 over 2 853 3 over 2 853 O 854 S 855 S 856 O 856 S 857 O 857 O	+ + + + + + + + + + + + + + + + + + + +	375 275 275 290 420 275 275 205 315 285 300 285 435 400 275 290 290 280 275 275 475 475 475 1,000	+ 280 + 290 + 325 850 + 280 1,500 + 280 675 585 350 + 330 + 295 800 575 + 300 + 315 360 588 + 280 + 290	2,450 + 440 + 425 700 3,400 + 510 4,100 + 480 1,550 2,250 + 550 700 + 490 2,850 1,175 + 440 750 600	17,500 10,000 2,450 3,200 4,100 13,000 2,600 18,500 3,200 9,500 11,500 4,600 - 3,600 19,000	+ 22,500 16,500 30,000 ~ ~ ~ ~ 10,750 ~ ~ ~ ~ 12,250 ~ ~ ~ ~ 23,000 ~ ~ ~	20,000 ~ ~ ~ 20,000 ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m ~ ~ ~ n/m ~ ~ ~ n/m
847 O 848 848 O 849 849 O 850 Large Date 850 Small Date 850 O 851 851 O 852 852 O 853 3 over 2 853 O 854 S 855 O 856 S 857 S	+ + + + + + + + + + + + + + + + + + + +	275 290 420 275 275 275 405 315 285 300 285 435 400 275 290 280 275 290 280 275 290	+ 290 + 325 850 + 280 1,500 + 280 675 585 350 + 330 + 295 800 575 + 300 + 315 360 588 + 280 + 290	+ 425 700 3,400 + 510 4,100 + 480 1,550 2,250 + 550 700 + 490 2,850 1,175 + 440 750 600	3,200 4,100 13,000 2,600 18,500 3,200 9,500 11,500 5,000 4,600 - 3,600 19,000	16,500 30,000 ~~~~ 10,750 ~~~~ 12,250 ~~~~ 23,000 ~~~~	32,500 ~~~~ ~~~~ 20,000 ~~~~ ~~~~ ~~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	n/m ~ ~ ~ n/m n/m n/m ~ ~ ~	n/m 150K n/m n/m n/m	n/m ~ ~ ~ n/m n/m n/m ~ ~ ~	n/m ~ ~ ~ n/m n/m
849 O 849 O 849 O 850 Large Date 850 Small Date 850 O 851 851 O 852 O 853 3 over 2 853 O 854 S 855 O 855 S 856 O 856 S 857 S	+ + + + + + + + + + + + + + + + + + + +	420 275 275 405 315 285 300 285 435 400 275 290 290 280 275 475 1,000	** \$50 + 280 1,500 + 280 675 585 350 + 330 + 295 800 575 + 300 + 315 360 585 + 280 + 290	3,400 + 510 4,100 + 480 1,550 2,250 + 550 700 + 490 2,850 1,175 + 440 750 600	13,000 2,600 18,500 3,200 9,500 11,500 5,000 4,600 - 3,600 19,000	10,750 ~ ~ ~ 12,250 ~ ~ ~ 23,000 ~ ~ ~	20,000 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m ~ ~ ~	n/m n/m
850 Large Date 850 Small Date 850 O 851 851 O 852 O 853 3 over 2 853 3 over 2 854 854 O 854 S 855 O 855 S 856 O 856 S 857 S	+ + + + + + + + + + + + + + + + + + + +	275 405 315 285 300 285 435 400 275 290 290 280 275 275 475 1,000	+ 280 675 585 350 + 330 + 295 800 575 + 300 + 315 360 585 + 280 + 290	+ 480 1,550 2,250 + 550 700 + 490 2,850 1,175 + 440 750	18,500 3,200 9,500 11,500 5,000 4,600 - 3,600 19,000	23,000	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m	n/m ~ ~ ~	
850 O 851 851 O 851 O 852 S 852 O 853 3 over 2 853 O 854 S 855 O 854 S 855 S 856 S 856 S 857 O 857 S	+ + + + + + + + + + + + + + + + + + + +	315 285 300 285 435 400 275 290 280 275 275 475 1,000	585 + 330 + 295 800 575 + 300 + 315 360 588 + 280 + 290	2,250 + 550 700 + 490 2,850 1,175 + 440 750 500	11,500 5,000 4,600 - 3,600 19,000	23,000	~ ~ ~	~~~				~ ~ ~
852 852 O 853 3 over 2 853 853 O 854 854 O 854 S 855 O 855 S 856 O 856 S 857 O 857 S	+ + + + + + + + + + + + + + + + + + + +	300 285 435 400 275 290 290 280 275 275 475 1,000	+ 330 + 295 800 575 + 300 + 315 360 58S + 280 + 290	700 + 490 2,850 1,175 + 440 750	4,600 - 3,600 19,000	~~~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m n/m	n/m n/m
853 3 over 2 853 0 854 0 854 0 854 S 855 0 855 0 856 0 856 S 857 0	+ + + + + + + + +	400 275 290 290 280 275 275 475 1,000	575 + 300 + 315 360 58S + 280 + 290	1,175 + 440 750 600			~ ~ ~ 30,000	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
853 O 854 854 O 854 S 855 S 855 O 855 S 856 O 856 O 856 S 857 S	+ + + + +	290 290 280 275 275 475 1,000	+ 315 360 58S + 280 + 290	750 500		~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
854 O 854 S 855 855 O 855 S 856 856 O 856 S 857 S	+ +	280 275 275 475 1,000	58S + 280 + 290		2,950 7,000 4,800	20,000	27,000	~ ~ ~	n/m n/m ~ ~ ~	n/m n/m	n/m n/m	n/m n/m
855 O 855 S 856 S 856 O 856 S 857 S	+ +	475 1,000		1,100 700	9,000 8,000	~ ~ ~ 31,000	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
856 856 O 856 S 857 857 O 857 S	+		975	+ 440 - 3,700	2,800 15,000	18,000 ~ ~ ~	2 2 2	2 2 2	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
856 S 857 857 O 857 S		550	+ 290 1,300	5,500 + 440 2,900	25,000 - 2,900 12,500	9,250	19,500 ~ ~ ~	~ ~ ~	n/m ~ ~ ~ n/m	n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m
857 S		275 325	390 675	800 1,400	7,500 9,750	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m
	+	775 325	1,4S0 600	2,400 1,600	15,000 8,700	~ ~ ~ 11,500	~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
858 858 O 858 S	+	3,750 280 1,100	5,200 - 500 2,750	9,000 1,200 + 5,000	27,000 7,000 25,000	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	n/m	~ ~ ~ n/m	n/m	~ ~ ~ n/m
859 859 O	+	310 3,200	500 - 5,900	925 12,000	9,250 39,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m
859 S 860	+	1,500	3,700 500	9,500 900	35,000 6,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m 25,000	n/m	n/m
860 O 860 S	+	425 1,850	850 4,800	1,700 11,500	10,000 35,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
861 861 S 862	1	275 1,100 400	+ 280 2,350 800	+ 440 5,500 1,800	2,450 27,500 + 13,000	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m ~ ~ ~	n/m	42,000 n/m 46,000	~ ~ ~ n/m ~ ~ ~
862 S 863		1,300	- 2,700 6,350	4,100	30,000	~ ~ ~ 150K	~ ~ ~	~ ~ ~	n/m	n/m 39,000	n/m	n/m
863 S 864		1,050 1,325	2,550 3,000	6,750 5,500	21,000 13,500	~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m 55,000	n/m ~ ~ ~
864 S 865 865 S		3,650 1,400	2,900 7,500	- 21,000 5,100	45,000 27,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m ~ ~ ~
865 S Over Invert. 186 866 S	1	3,000 2,900 1,900	7,500 5,100 2,500	13,500 10,500 9,000	39,000 39,500 38,000	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m
Vith Motto 866		600	1,325	3,200	12,500	~ ~ ~	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~ ~ ~	~ ~ ~
866 S 867 867 S		1,100 1,150 1,800	2,750 2,200 4,950	5,750 4,350 6,500	19,500 22,500 35,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m ~ ~ ~	n/m 35,000	n/m ~ ~ ~
868 868 S	+	435 1,000	625 1,550	- 1,375 2,800	10,750 20,000	~ ~ ~	~ ~ ~	~ ~ ~ ~ ~ ~	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m
869 869 S		1,150 1,050	2,350 2,050	4,500 4,350	27,500 23,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	20,000 n/m	~ ~ ~ n/m	~ ~ ~ n/m
870 870 CC 870 S		650 4,500	925 16,000	1,700 32,500	13,500 60,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
871 871 CC		750 1,100 1,300	2,100 2,100 3,900	5,900 3,100 13,000	27,500 16,000 39,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m } ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m
871 S 872		825 1,850	1,500 2,650	4,600 9,500	22,000	32,500	~ ~ ~ 50,000	~ ~ ~	n/m	n/m	n/m	n/m 65,000
872 CC 872 5	+	1,400 435	6,2 S 0 725	14,500 1,450	48,000 20,000	~ ~ ~	~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
873 873 CC 873 S		3,200 2,350 750	7,500 6,900 1,300	20,500 15,000	37,500 37,500 25,000	~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ n/m n/m	+ 16,250 n/m n/m	28,000 n/m n/m	~ ~ ~ n/m n/m
874 874 CC	+ +	260 600	+ 265 1,900	+ 280 6,250	1,600 19,000	6,000	- 17,000 ~ ~ ~	25,000	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/m
37 4 S 3 7 5		800 32,500	2,300 50,000	4,750 63,000	35,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/m 95,000	n/m 150K	n/m 200K
375 CC 376 376 CC		2,650	- 6,900 5,400	9,000	42,500 45,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m ~ ~ ~	n/nı ~ ~ ~	n/m 34,000	n/m
376 S 377		2,500 975 1,800	5,700 1,250 4,100	14,500 4,050 7,500	40,000 32,000 35,000	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
377 CC 377 5		1,650	3,650 + 565	7,000 1,700	30,000 19,500	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m
878 878 CC	+	260 2,450	+ 265 6,4 S 0	+ 305 14,750	800 32,500	5,500	8,500	~ ~ ~	~ ~ ~ n/m	+ 14,750 n/m	~ ~ ~ n/m	~ ~ ~ n/m
378 S 379 379 CC	+	350 260 4,200	+ 265 9,000	1,375 + 280 19,000	17,000 450 35,000	27,000 3,350 ~ ~ ~	33,000 7,500 ~ ~ ~	~ ~ ~	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m	n/m ~ ~ ~ n/m
379 O 379 S		1,400 260	3,0S0 + 265	8,750 + 300	25,500 850	~ ~ ~ 6,500	~ ~ ~ ~ ~ ~	~ ~ ~	n/m n/m	n/m n/nı	n/m n/m	n/m n/m
380 380 CC	+	257 365	+ 262 600	+ 275 1,150	+ 300 6,000	1,800	5,000 ~ ~ ~	~ ~ ~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~ n/nı	~ ~ ~ n/m
80 O 80 S	+ +	285 257	+ 525 + 262	1,050 + 310	6,000 + 335	2,850	9,500	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/n n/n
881 881 CC 881 O	+ +	257 345 305	+ 262 + 485 625	+ 275 + 775 + 875	+ 295 4,500 4,750	750 12,000 ~ ~ ~	2,800 23,000 ~ ~ ~	8,250 ~ ~ ~ ~ ~ ~	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m	~ ~ ~ n/m n/m
81 S 82	+ +	257 257	+ 262 + 262	+ 280 + 275	+ 295 + 295	- 4,800 750	- 2,600	~ ~ ~	n/m	n/m ~ ~ ~	n/m 25,000	n/n ~ ~ ~
82 CC 82 O	+	42 5 300	850 + 475	2,200 925	6,900 4,350	20,000 14,250	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/n n/n
82 S 83	+ +	257	+ 290 + 262	+ 320 + 275	+ 345 + 295	- 1,600	11,500 8,150	~ ~ ~	n/m	n/m ~ ~ ~	26,000	n/n ~ ~ ^
83 CC 83 O 83 S	+	380 1,800 260	+ 575 5,500 + 265	1,650 8,500 + 320	5,500 26,000 725	22,500 ~ ~ ~ 5,750	~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~	n/m n/m n/m	n/m n/m n/m	n/m n/m n/m	n/n n/n n/n
84 84 CC	+	257 400	+ 262 + 262 725	+ 275 1,750	570 8,000	- 3,900 21,000	9,500	~ ~ ~	~ ~ ~ n/m	18 000 n/m	22,500 n/m	~ ~ n/n
84 S 85	+	257 257	+ 262 + 295	+ 310 + 310	400 + 345	5,500 2,600	5,900	~ ~ ~	n/m	n/m	n/m ~ ~ ~	n/n ~ ~ ·

100		P	40	0	0.0
-113	ecem	hor	- 7		48
-	cceme	uu	-46		

COIN DEALER Newsletter QUARTERLY

Page 18

B	a	G	1	EG
		U	L	

	\	ŀ	1	1	A	L	M	S60	M	S63	MS	64	MS65	PR60	PRE	13	PB	R64	PR65
H=1 VL=1-				_							1110			1 1100		1	- 1 1		1 100)
			+	27	+	295	+	345		1 600		4 400	~ ~ ~	~~~		~ ~ ~		23,000	
= -		5	+	2 2	+	275	+	310		850		~ ~ ~	~ ~ ~	n/m		n/m		n/m	n/
167.6		7	, ·	262	+	320 275		600 320		5 000		~ ~ ~	~ ~ ~	~ ~ ~		~ ~ ~		21 000	~ ~ ~
							-			2 100		~~~	~~~	n/m		n/m		n/m	n/n
	1	27	+	290	+ +	305 310		450 430		5,250		~~~	~ ~ ~	2,900	+	11,250		20,000	42 500
MM 6.		257		262	+	275		310		3,500 2,100		~~~	~ ~ ~	n/m		n/m		n/m	n/m
		310	+	385	+	725		1 850	_	6,750		~~~	~ ~ ~	n/m		n/m ~ ~ ~		n/m	n/n
i mini Ai		2 7	+	262	+	275	+	310	-	1,350		~ ~ ~	~ ~ ~	n/m		n/m		n/m	~ ~ ~ n/m
1994.7		257	+	262	+	285		525	+	3,750	-	8,750	11,500	2,800	+	15,250	_	~~~	~ ~ ~
THE R. P. LEWIS CO., LANSING, MICH.		310	+	330	+	490	+	1,375		10,000		~ ~ ~	~ ~ ~	n/m		n/m		n/m	n/m
CARRY .	+	257	+	262	+	275	+	295		2,100		~ ~ ~	~ ~ ~	2,900	+	9,000	_	15,500	~ ~ ~
L CC	+	305	+	325	+	375	+	575	+	3,200		11,500	~ ~ ~	n/m		n/m		n/m	n/m
1892	+	257	+	262	+	275	+	295	+	1,200		3,500	10,000	2,800	+	11,250		28,000	~ ~ ~
1392 CC	+	305	+	350	+	440		2,100		6,000		12,500	~~~	n/m		n/m		n/m	n/m
1892 ()		257	+	262	+	275	+	325		4,000		~~~	~~~	n/m		n/m		n/m	n/m
1892 S	+	257	+	262	+	320	+	360		1,800		~~~	~~~	n/m		n/m		n/m	n/m
1893	+	257	+	262	+	275	+	295	+	645	-	1,575	~~~	2,900	+	12,250		26,000	~~~
1843 CC		320	+	525		1,125		4,900		9,500		~~~	~~~	n/m		n/m		n/m	n/m
1893 O 1893 S	+	257	+	265	+	315		500		4,200		~~~	~ ~ ~	n/m		n/m		a/m	n/m
	·	260	+	265	+	290	+	335		3,100		~~~	~ ~ ~	n/m		n/m		n/m	n/m
1894		257	+	262	+	275	+	295		675	-	2,400	10,000	2,900	+	11,250		25,000	~ ~ ~
1894 O 1894 S		285	+	295	+	320		700		4,075		~ ~ ~	~ ~ ~	n/m		n/m		a/m	n/m
	*	285	+	325	+	600		2,900		7,500		~ ~ ~	~~~	n/m		n/m		n/m	n/m
1895		257	+	262	+	275	+	295		790		3,250	8,000	2,350	+	8,950	-	17,500	34,000
1895 O 1895 S		257	+	262	+	315	-	410		3,000		~ ~ ~	~~~	n/m		n/m		n/m	n/m
1896		275 285	+ +	290 295	+ +	620 310		2,150 320		7,500 950		17,500	~~~	n/m 2,300		n/m		n/m 17,500	n/m
1896 S		265	1 +	280	+	370	T	2,200	7	9,000		~~~	~~~	n/m	*	8,950 n/m	_	n/m	35,000 n/m
1897		_			_							-	-	-					
1897 O		257 285		262 305	+	275 320	1	295 550	+	645 1,900	_	1,900	6,000	2,350	+	12,750		~ ~ ~	~ ~ ~
1897 5		265	, , ,	280	+	295	T	675		2,800		~ ~ ~	~~~	n/m n/m		n/m n/m		n/m n/m	n/m n/m
1898		257	+	262	+	280	+	295		825		2,000	~~~	2,200	+	8,750	_	18,500	34,000
1898 5	1 .	257	+	262	+	275	+	335		1,650		3,600	~~~	n/m		n/m		n/m	n/m
1899	+	257	+	262	+	275	+	295	+	645	_	1,500	4,350	2,300	+	8,050	_	17,500	34,000
1899 O	+	295	+	305	+	330		440		2,400		~~~	~~~	n/m		n/m		n/m	n/m
1899 S	+	265	+	280	+	295	+	335		1,000		6,000	~ ~ ~	n/m		n/m		n/m	n/m
1900	•	257	+	262	+	285	+	295	+	655	-	1,575	7,000	2,150	+	8,050		19 500	34,000
1900 S		295	+	310	+	350		650	+	4,000		~~~	~~~	n/m		n/m		n/m	n/m
1901	+	257	+	262	+	275	+	295	+	645		1,350	3,960	2,100	+	8,050	-	15,000	35,000
1901 O	+	285	+	295	+	310	+	335		1,675		3,900	~~~	n/m		n/m		n/m	n/m
1901 5	+	257	+	262	+	275	+	295	+	645	+	1,350	3,860	n/m		n/m		n/m	n/m
1902 1902 5		285	+	305	+	320	+	330		1,050		4,000	4 200	2,100	+	8,050	-	15,500	35,000
	+	257	+	262	+	275	+	295		675		1,375	4,200	n/m		n/m		n/m	n/m
1903	+	257	+	295	+	320	+	330	+	645		2,700	~ ~ ~	2,100	+	8,050		15,000	36,000
1903 O 1903 5		285 257	+	295 262	+ +	320 275	+	340 325		1,600 775		1,475	- 4,000	n/m		n/m		n/m	n/m
			-				+							n/m		n/m		n/m	n/m
1904 1904 O	*	257	+	262	+	275	+	320	+	645		2,000	~ ~ ~	2,150	+	8,050	-	17,000	~ ~ ~
1905		285 257	+ +	295 262	+ +	305 27 5	+	320 295	_	1,600 : 700 :		3,250 2,300	4,750	n/m	4	n/m		n/m 23,000	n/m 37,000
1905 5		257	+	262	+	300	T .	875		3,800		~ ~ ~	4,730	2,100 n/m	4	8,050 n/m		23,000 n/m	37,000 n/m
906			-										-						
1906 D		257 257	+ +	262 262	+	275 275	+	295 295		850 640	+	2,450 1,525	4,350	2,100 n/m	+	8,050 n/m		17,000 n/m	+ 37,500 n/m
1906 O		285	+	295	+	320	-	340	1	1,900		3,300	4,33U ~ ~ ~	n/m		n/m		n/m	n/m
.906 S		285	+	295	+	315	Ť	415		2,250		5,500	10,500	n/m		n/m		n/m	n/m
907		257		262		275		295		640		1,375	5,750	2,100		8,050		17,000	34,000
907 D		257	+	262	+	275		295	1	645		2,250	5,750	2,100 n/m	*	n/m		n/m	n/m
1907 S		285	1	295	Ţ	315		440		1.950		5,000	~~~	n/m		n/m		n/m	n/m
								, , , ,				-1-7-							

Many issues within these Quarterly pages trade very infrequently;
These are the last known prices for these rarer issues.

DOUBLE EAGLES

These prices are applicable to grades as standardized by PCGS and NGC

These are the last know	DOG	BEE E		These prices are applicable to grades as standardized by PCGS and NGC.								
Liberty Head 1849-1907												
No Motto Ty 1 1849 1 Minted	~~~	~ ~ ~	~~~	~ ~ ~	~ ~ ~	~~~	~ ~ ~	~~~	~ ~ ~	~~~	~ ~ ~	
1850 1850 O	+ 510 + 585	550 825	+ 1,200 + 4,050	+ 3,200 24,000	34,000	~ ~ ~	~~~	n/m	~ ~ ~ n/m	~ ~ ~ n/m	n/m	
1851	+ 485	+ 525	+ 655	2,050	16,000	25,500	~~~	n/m	n/m	n/m	n/m	
1851 O	+ 530	600	+ 1,100	11,500	~~~	~~~	~~~	n/m	n/m	n/m	n/m	
1852 1852 O	+ 485	510	+ 625	2,350	+ 8,750	15,000	~~~	n/m	n/m	n/m	n/m	
	+ 510	585	+ 1,125	+ 10,000	~~~	~~~	~ ~ ~	n/m	n/m	n/m	n/m	
1853 3 over 2 1853	+ 555	950	2,300	17,500	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m	
1853 O	+ 485 + 530	510 825	+ 630 1.900	3,500 18,000	15,500	~ ~ ~	~ ~ ~	n/m n/m	n/m n/m	n/m n/m	n/m n/m	
1854	+ 485	505		4,050	~~~	~~~	~~~	~~~	~~~	~~~	~~~	
1854 O	20,000	40,000	+ 630 62,500	140K	~~~	~~~	~~~	n/m	n/m	n/m	n/m	
1854 S	+ 525	575	+ 925	2,400	+ 7,600	16,000	30,000	n/m	n/m	n/m	n/m	
1855	+ 485	530	+ 825	- 6,450	~~~	~~~	~ ~ ~	n/m	n/m	n/m	n/m	
1855 O	1,700	+ 4,200	11,000	55,000	~~~	~~~	~ ~ ~	n/m	n/m	n/m	n/m	
(855 S	+ 485	495	+ 775	6,250	~~~	~~~	~~~	n/m	n/m	n/m	n/m	
1456	+ 505	530	+ 800	6,500	16,500	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m	
IBS6 O	23,000	47,500	75,000	140K	390K	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m	
A56 S	+ 485	495	+ 645	2,800	12,500	~~~	~ ~ ~	n/m	n/m	n/m	n/m	
4.7	+ 485	510	+ 645	2,950	15,000	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m	
70	+ 775	1,275	+ 2,850	11,500	~ ~ ~	18500	~ ~ ~	n/m	n/m	n/m	n/m	
19.7	+ 485	495	+ 660	+ 3,200	12,000	17,500	~ ~ ~	n/m	n/m	n/m		
8 8 O	+ 570	725	+ 975	3,500	~~~	~ ~ ~	~~~	~ ~ ~ n/m	~ ~ ~ n/m	~ ~ ~	~ ~ ~ n/m	
THE A	• 950 • 485	1,475 510	3,500 + 715	12,500 5,900	~~~	~~~	~~~	n/m	n/m	n/m	n/m	
	+ 700	1,550	3,000	30,000	~~~	~~~	~~~	~~~	~~~	~~~	~~~	
(Mari)	2 500	5 000	+ 10,000	30,000	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m	
1,000,0	+ 485	495	+ 685	3,750	~~~	~~~	~~~	n/m	ri/m	n/m	n/m	
1000	+ 485	495	+ 620	2,950	14.000	35.000	~~~	~~~	~~~	~~~	~ ~ ~	
Legal 1)	2,3)	+ 4.250	11,000	40,000	~~~	~~~	~ ~ ~	n/m	n/m	n/m	n/m	
Table 1	ı 185	495	+ 775	4,400	14,500	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n/m	
1.00	18"	495	+ 620	+ 1,770	+ 7,400	+ 12,500	30,000	~~~	~ ~ ~	~ ~ ~	~ ~ =	
1000 11	+ 1 /2	2,100	4 950	20,500	~ ~ ~	~~~	~ ~ ~	n/m	n/m	n/m	n m	
URAN -	+ 48	495	+ 750	6,500	20,000	~ ~ ~	~ ~ ~	n/m	n/m n/m	n/m n/m	n m	
Mil. A Pleased Rev.	~ 4 400	8 300	18 000	~ ~ ~ 47.500	~ ~ ~	~ ~ ~	~ ~ ~	n/m n/m	n/m	n/m	n m	
									~ ~ ~	~~~	_	
- T	1 561	1 000	1,800 + 1,050	8,800 10,500	22,000	~~~	~ ~ ~	~ ~ ~ n/m	n/m	n/m	n/m	
100		540	+ 1300	10,500	25,000	~~~	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~	- 11	
1414	1 100	\$(10)	+ 975	5,500	16 000	~ ~ ~	~ ~ ~	n/m	n/m	n m	n=4-4	
THE STREET		1 4000	+ 1300	7,6(00)	~~~	~~~	~ ~ ~	~~~	+ 12,000	~		
	. 1	100	1 250	6,300	~~~	~ ~ ~	~ ~ ~	n/m	n/m	n/m	n m	
	. 1	515	· 725	4.500	16,000	~~~	~~~	~~~	~ ~ ~			
		7(10)	+ H1()	5,000	19 500	~ ~ ~	~ ~ ~	n/m	11/101	n m	15. 1	

No.	Liberty H	ead 18	ad 1849		7					DLL L		_					
March						A	U	MS60		MS63	MS64		MS65	PR60	PR63	PR64	PR65
1	With Motto Ty 2 1866		535	+	585	+	825	3,	,600	21,000	~~	~	~~~	15,000	~ ~ ~	+ 46,000	90,000
Second Column	1866 S 1867	:		+ +		+ +		9,	000	~ ~ ~				n/m	n/m	n/m	n/m
185 1.50	1867 S 1868	+		-				-	_	_	_		+				n/m
1950 19	1868 S 1869	1	495	+ +	530	+ +	875	6,	250	~ ~ ~	~ ~ /	~	~ ~ ~	n/m	n/m	n/m	n/m
March Marc	1869 S		495		505	+	775	3,	100	22,500	1					n/m	93,500 n/m
19	1870 CC		22,000		50,000		70,000	1	20K	~ ~ ~			1				~ ~ ~ n/m
The color 1	1871					+					 	-					n/m
1975 1970	1871 CC 1871 S	+		+		+				~ ~ ~		- 1	~~~	n/m	n/m	n/m	n/m n/m
1935 1935	1872 1872 CC			+		+					~ ~ ~	~	~~~	~ ~ ~	+ 27,000	+ 48,000	~ ~ ~
150 150	1872 5	+	475	 	490	_	575	2,	150	18,000							n/m n/m
23 E COMPA 2	1873 Open 3	+	475		490		500		600	+ 7,750	20,00	0		n/m			~ ~ ~ n/m
## CENTER \$ 5.00 \$ 1.00 \$ 1.00 \$ 5.00 \$ 1.00	873 S Closed 3	+		+		+											n/m n/m
1915 1-00 1-	874 874 CC					+											~ ~ ~ n/m
15 Oct. 1 500 2 00	1874 S 1875											_					n/m 200k
150	1875 CC 1875 S	+	580	+	630	+	775	1,	650	13,000	~ ~ /	~	~~~	n/m	n/m	n/m	n/m n/m
1935	1876	+	475		480	+	490		625	+ 8,400	16,50	0	~~~	~ ~ ~	+ 23,200	+ 45,000	~ ~ ~
177 C	876 S	+ +		+		1											n/m n/m
775	Oollars on rev Ty 3	+		+		+				+ 3,900	9,50	0	15,000	~ ~ ~	~ ~ ~	~ ~ ~	~ ~ ~
1985	877 CC 877 S	+ +									1	1					n/n n/n
173	878 878 CC	+ +				+					1				1		~ ~ ^ n/n
20 20 20 20 20 20 20 20	878 S	+	465	+	490		510	+	900	~~~	~ ~ ′	~	. ~ ~ ~	n/m	n/m	n/m	n/n
Property	879 CC	+	800		1,200		3,400	21,	000	~ ~ ~	~~	~	~~~	n/m	n/m	n/m	~ ~ ~ n/m
895 465 405 100	1879 S	+	465	+	490		510	+ 1,	000								n/m n/m
1815 185	880 880 S	+ +		+ +			525				1						~ ~ ~ n/m
88 CC	881 881 S	+		+		+					I						~ ~ ~ n/n
Marco Marc	882 882 CC	+		+		+						- 1					~ ~ ~ n/n
SERICC + 595 + 625 + 735 3,000	882 S	+	465	+	490		510	+	750	+ 4,450	~ ~ /	~	~ ~ ~	n/m	n/m	n/m	n/m
Marging	883 CC	+	595		625)	735	3,	000	~ ~ ~	~~/	~	~ ~ ~	n/m	n/m	n/m	~ ~ ~ n/m
84 S	884 Proof Only	-+		+		+							-				n/m
SECC \$000 1,250 2,650 \$200	884 CC 884 S	++		1													n/m n/m
88	885 885 CC	1		+													+ 72,500 n/m
18 Proof Only	885 S 886	+	465	+	490	+	515	+	585	+ 3,000	13,00	0	~ ~ ~	n/m	n/m	n/m	n/m
88	887 Proof Only		~ ~ ~		~~~		~~~	1	n/m	n/m	n/r	n		15,000	+ 31,500	+ 43,500	~ ~ ~
89	888	+	465	+	490	+	505	+	595	+ 3,750	12,00	0	+ 23,500	6,000	17,500	+ 27,000	n/n ~ ~ ~
89 S	889	+	470		510		625	+	675	~~~							n/n + 50,000
99 CC	889 CC 889 S			++							1						n/m n/m
99.5	890 890 CC	+ +	1	+ +													50,000 n/n
91 CC	890 S	+	465	+	470		485	+	595	+ 3,750	6,50	0		n/m	n/m	n/m	n/m
92	891 CC		1,200		1,900		3,750	10,	000	29,500	~ ~ /	~	~ ~ ~	n/m	n/m	n/m	n/m
925	892	_			1,125	+	1,900	4,1	000	13,500		-				W	n/m ~ ~ ~
93 CC	892 CC 892 5	+		++													n/n n/n
93 S	893 893 CC			+ +													~ ~ ~ n/m
94 S	893 S		465	_	470		_	+	510	2,000	1	_		n/m			n/n + 47,500
98 S	894 S	+	465	+	470	+	485	+	510	+ 1,350	- 6,50	0	~ ~ ~	n/m	n/m	n/m	n/m
96 S	895 S	+	465	+	470		485	+	510	+ 1,225	+ 3,30	0		n/m	n/m	n/m	n/n
98	896 896 S	+ +		+			485	+	510	1,450	4,85	0		n/m	n/m	n/m	n/n
98 S	897 897 S	+ +		+											· ·		62,500 n/n
99 S	898 898 S	+ +		+ +													+ 46,500 n/n
00	899 899 S	+	465	+	470	+	485	+ :	510	900	1,70	0	8,650	4,150	12,250	+ 26,500	
01	900	_	465		470	+	490	+	510	565	+ 1,30	0	4,300	4,150	12,000	+ 22,000	
02	901	+ +	465	+	470	+	485	+	560	+ 635	+ 1,27	5	+ 3,300	4,150	12,000	+ 25,500	~ ~ ^
02 S	901 S 902	+		+			490	+	685	2,580	~~	~	~ ~ ~	4,150	14,000	+ 27,000	58,00
03 S + 465 + 470 + 485 + 510 + 1,050 2,400 8,500 n/m n/m<	902 S 903	+ +		+ +			1						3,800	4,150	12,250	+ 24,500	n/r ~ ~ ^
04 S	903 S	+	465	+	470		485		-			-					n/r + 46 50
05 S	904 S	+	465	+	470	+	485	+	510	+ 640	+ 1,25	0	- 3,800	n/m	n/m	n/m	n/r
06 D	905 905 S	+ +	465	+	505	+	525	+	595	+ 1,500	3,10	0	12,000	n/m	n/m	n/m	n'n
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	906 D		465	++	470		485	+	510	+ 1,700	3,15	0	9,500	n/m	n/m	n/m	n/n
07 D + 465 + 470 + 485 + 510 + 1,015 + 1,350 3,700 n/m n/m	906 S	_	465	+	470				\rightarrow								n/n + 47,500
1/2 $1/2$	907 907 D 907 S	+		+		+		+			+ 1,35	0					n/n n/n

HOW TO GET THE CASH NOW!

The rare coin market performed very well in the past two years. Perhaps you've read about the many new price records set during the past few years. Perhaps you've attended recent rare coin auctions and witnessed for yourself the healthy prices that top quality U.S. coins now fetch. Perhaps you've attended a major coin show and noticed the hot and heavy action. The fact is that rare coins are selling very, very well. THE BEST TIME TO SELL COINS IS WHEN YOU HAVE A WILLING BUYER. And if you have rare coins that you've been thinking of selling, you now have a lot of willing buyers for those coins. Now is the time for you to get the cash!

The real question is where do you get the most cash. There is one firm that consistently pays the most for top quality pre-1950 U.S. rare coins. In the rare coin market, **Spectrum Numismatics** truly is the *King of Cash*. Here are the facts:

- 1. Last year, one firm in this country spent more money buying premier rare coins than any other rare coin firm. That firm was **Spectrum Numismatics**.
- 2. Last year, an 1804 Silver dollar sold at public auction for \$1,815,000, a new world's record for a rare coin. The buyer for the coin **Spectrum Numismatics**.
- 3. Last year, **Spectrum Numismatics** paid \$3,065,845 in commissions and finder's fees to other dealers and individuals just to help **Spectrum Numismatics** buy the rare coins they needed!

Everybody says they pay top dollar, but the facts of the numismatic marketplace show that **Spectrum Numismatics** is the top buyer. Coin sellers, both dealers and collectors, are basically well informed. And these well informed sellers gravitate towards the highest buy prices. Coin sellers go where they can get the most cash for their coins. And most coin sellers realize they get the most cash for their coins from the rare coin market's *King of Cash*, **Spectrum Numismatics**.

Why does **Spectrum Numismatics** pay more than any other dealer for top quality pre-1950 U.S. rare coins? What's the catch? There's actually no catch at all, it's just a wise business decision. **Spectrum** is one of the largest coin dealerships in the world and has lots of coin hungry clients. **Spectrum** literally must either buy your coins or lose its clients. That's why **Spectrum** will pay outrageously high prices for your coins and that's why they make it so easy for you to get the cash.

IT'S EASY TO DO BUSINESS WITH THE KING OF CASH

If you have rare coins you want to sell and you want to sell them for absolutely top dollar, you'll be delighted to know how easy it is to do business with **Spectrum Numismatics**. You'll also be pleasantly surprised at the ultra quick turn around for your coin shipments and the swift **Spectrum** payment. And you can choose payment in either the form of either a **Spectrum** "Rocket" check or an immediate bank wire.

The time to get the cash is now. Call Spectrum Numismatics today. Call collect. Tell them you want to talk to the *King of Cash*.

See us at the FUN Show-Table# 914 & 1013

